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debug nat64

To enable stateless Network Address Translation 64 (NAT64) debugging, use the **debug nat64** command in privileged EXEC mode. To disable NAT64 debugging, use the **no** form of this command.

debug nat64 {all| {aliases| ha {all| info| trace| warn}}| id-manager| info| intf-address| issu {all| message| trace}| memory| pool-routes| statistics| trace| warn}

no debug nat64 {all| {aliases| ha {all| info| trace| warn}}| id-manager| info| intf-address| issu {all| message| trace}| memory| pool-routes| statistics| trace| warn}

Syntax Description

all	Enables information, trace, and warning level debugging.
aliases	Enables debugging of IP aliases created by NAT64.
ha	Enables high availability (HA) debugging.
all	Enables HA information, trace, and warning level debugging.
info	Enables HA information level debugging.
trace	Enables HA trace level debugging.
warn	Enables HA warning level debugging.
id-manager	Enables Interface Descriptor manager trace debugging.
info	Enables information level debugging.
intf-address	Enables interface address change events debugging.
issu	Enables In-Service Software Upgrade (ISSU) debugging.
all	Enables ISSU trace level and message debugging.
message	Enables ISSU message debugging.
trace	Enables ISSU trace level debugging.
memory	Enables memory trace debugging.
pool-routes	Enables the debugging of routes attached to a a pool address range.

statistics	Enables statistics debugging.
trace	Enables trace level debugging.
warn	Enables warning level debugging.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced.
	Cisco IOS XE Release 3.4S	This command was modified. The aliases , intf-address , and pool-routes keywords were added.
	15.4(1)T	This command was integrated into Cisco IOS Release 15.4(1)T.

Usage Guidelines The general debugging levels are information, trace, and warning. The debug nat64 memory and debug nat64 id-manager commands provide detailed traces related to resources and memory allocation. The debug nat64 issu command provides traces specific to the ISSU messages exchanged.

Examples The following is sample output from the **debug nat64 statistics** command. The output fields are self-explanatory.

Router# debug nat64 statistics

NAT64 statistics debugging is on Sep 16 18:26:24.537 IST: NAT64 (stats): Received stats update for IDB(FastEthernet0/3/5) Sep 16 18:26:24.537 IST: NAT64 (stats): Updating pkts_translated_v4v6 from 94368894 to 95856998 (is_delta(TRUE) value(1488104)) Sep 16 18:26:24.537 IST: NAT64 (stats): Received stats update for IDB(FastEthernet0/3/4) Sep 16 18:26:24.537 IST: NAT64 (stats): Updating pkts_translated_v6v4 from 7771538 to 7894088 (is_delta(TRUE) value(122550)) Sep 16 18:26:24.537 IST: NAT64 (stats): Received global stats update Sep 16 18:26:24.537 IST: NAT64 (stats): Updating pkts_translated_v4v6 from 1718650332 to 1720138437 (is_delta(TRUE) value(1488105)) Sep 16 18:26:24.537 IST: NAT64 (stats): Updating pkts_translated_v6v4 from 1604459283 to 1604581833 (is_delta(TRUE) value(122550)) The following is sample output from the debug nat64 memory command. The output fields are self-explanatory.

Router# debug nat64 memory

NAT64 memory debugging is on Sep 16 18:28:03.713 IST: NAT64 (memory): Allocated 0x7FFA7DA2F750 Sep 16 18:28:03.713 IST: NAT64 (memory): Allocated 0x7FFA9EC00D30 Sep 16 18:28:03.713 IST: NAT64 (memory): Allocated 0x7FFA9D1532C8

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Related Commands

Command	Description
nat64 enable	Enables stateless NAT64 on an interface.

debug ncia circuit

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To display circuit-related information between the native client interface architecture (NCIA) server and client, use the **debugnciacircuit**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ncia circuit [error| event| flow-control| state]

no debug ncia circuit [error| event| flow-control| state]

Syntax Description	error	(Optional) Displays the error situation for each circuit.	
	event	(Optional) Displays the packets received and sent for each circuit.	
	flow-control	(Optional) Displays the flow control information for each circuit.	
	state	(Optional) Displays the state changes for each circuit.	
Command Modes	Privileged EXEC		
Usage Guidelines NCIA is an architecture developed by Cisco for accessing Systems Netw This architecture allows native SNA interfaces on hosts and clients to a You cannot enable debugging output for a particular client or particular		o for accessing Systems Network Architecture (SNA) applications. Faces on hosts and clients to access TCP/IP backbones.	
		particular client or particular circuit.	
\wedge			
Caution	Do not enable the debugnciacircuit command during normal operation because this command generates a substantial amount of output messages and could slow down the router.		
Examples	The following is sample output from the del are displayed. The first error message indic that the router has an invalid circuit control The remaining messages identify errors re	bugnciacircuiterror command. In this example, the possible errors ates that the router is out of memory. The second message indicates block. The third message indicates that the router is out of memory. lated to the finite state machine.	
	Router# debug ncia circuit error NCIA: ncia_circuit_create memory al NCIA: ncia_send_ndlc: invalid circu NCIA: send_ndlc: fail to get buffer NCIA: ncia circuit fsm: Invalid inp NCIA: ncia circuit fsm: Illegal sta NCIA: ncia circuit fsm: Illegal inp NCIA: ncia circuit fsm: Unexpected NCIA: ncia circuit fsm: Unexpected	location fail it control block for ndlc primitive xxx ut te ut input or rtn code	

The following is sample output from the **debugnciacircuitevent**command. In this example, a session startup sequence is displayed.

Router# debug ncia circuit event
NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_START_DL, Len: 24, tmac: 4000.1060.1000,
 tsap: 4, csap 8, oid: 8A91E8, tid 0, lfs 16, ws 1
NCIA: create circuit: saddr 4000.1060.1000, ssap 4, daddr 4000.3000.0003, dsap 8 sid:
 8B09A8
NCIA: send NDLC_DL_STARTED to client 10.2.20.3 for ckt: 8B09A8
NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_DL_STARTED, Len: 2,4 tmac: 4000.1060.1000,
 tsap: 4, csap 8, oid: 8A91E8, tid 8B09A8, lfs 16, ws 1
NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_XID_FRAME, Len: 12, sid: 8B09A8, FC 0x81
NCIA: send NDLC_XID_FRAME to client 10.2.20.3 for ckt: 8B09A8
NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_XID_FRAME, Len: 12, sid: 8A91E8, FC 0xC1
NCIA: send NDLC_CONTACT_STN to client 10.2.20.3 for ckt: 8B09A8
NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_XID_FRAME, Len: 18, sid: 8B09A8, FC 0xC1
NCIA: send NDLC_CONTACT_STN to client 10.2.20.3 for ckt: 8B09A8
NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_CONTACT_STN, Len: 12, sid: 8A91E8, FC 0xC1
NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_STN_CONTACTED, Len: 12, sid: 8B09A8, FC 0xC1
NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_STN_CONTACTED, Len: 12, sid: 8B09A8, FC 0xC1
NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_STN_CONTACTED, Len: 12, sid: 8B09A8, FC 0xC1
NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_STN_CONTACTED, Len: 30, sid: 8A91E8, FC 0xC1
NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_INFO_FRAME, Len: 30, sid: 8A91E8, FC 0xC1
The following table describes the significant fields shown in the display.

Table 1: debug ncia circuit event Field Descriptions

Field	Description
IN	Incoming message from client.
OUT	Outgoing message to client.
Ver_Id	NDLC version ID.
MsgType	NDLC message type.
Len	NDLC message length.
tmac	Target MAC.
tsap	Target SAP.
csap	Client SAP.
oid	Origin ID.
tid	Target ID.
lfs	Largest frame size flag.
ws	Window size.
saddr	Source MAC address.
ssap	Source SAP.
daddr	Destination MAC address.

Field	Description
dsap	Destination SAP.
sid	Session ID.
FC	Flow control flag.

In the following messages, an NDLC_START_DL messages is received from a client to start a data-link session:

The next two messages indicate that an NDLC_DL_STARTED message is sent to a client. The server informs the client that a data-the link session is started.

```
NCIA: send NDLC DL_STARTED to client 10.2.20.3 for ckt: 8B09A8
NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_DL_STARTED, Len: 2,4 tmac: 4000.1060.1000,
tsap: 4, csap 8, oid: 8A91E8, tid 8B09A8, lfs 16, ws 1
```

In the following two messages, an NDLC_XID_FRAME message is received from a client, and the client starts an XID exchange:

NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_XID_FRAME, Len: 12, sid: 8B09A8, FC 0x81 NCIA: send NDLC_XID_FRAME to client 10.2.20.3 for ckt: 8B09A8 In the following two messages, an NDLC_XID_FRAME message is sent from a client, and an DLC_XID_FRAME message is received from a client:

NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_XID_FRAME, Len: 12, sid: 8A91E8, FC 0xC1 NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_XID_FRAME, Len: 18, sid: 8B09A8, FC 0xC1 The next two messages show that an NDLC CONTACT STN message is sent to a client:

NCIA: send NDLC_CONTACT_STN to client 10.2.20.3 for ckt: 8B09A8 NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_CONTACT_STN, Len: 12, sid: 8A91E8, FC 0xC1 In the following message, an NDLC_STN_CONTACTED message is received from a client. The client informs the server that the station has been contacted.

NCIA(IN): Ver_Id: 0x81, MsgType: NDLC_STN_CONTACTED, Len: 12, sid: 8B09A8, FC 0xC1 In the last two messages, an NDLC INFO FRAME is sent to a client, and the server sends data to the client:

NCIA: send NDLC_INFO_FRAME to client 10.2.20.3 for ckt: 8B09A8 NCIA(OUT): Ver_Id: 0x81, MsgType: NDLC_INFO_FRAME, Len: 30, sid: 8A91E8, FC 0xC1 The following is sample output from the **debugnciacircuitflow-control** command. In this example, the flow control in a session startup sequence is displayed:

Router# debug ncia circuit flow-control NCIA: no flow control in NDLC_DL_STARTED frame NCIA: receive Increment Window Op for circuit 8ADE00 NCIA: ncia_flow_control_in FC 0x81, IW 1 GP 2 CW 2, Client IW 1 GP 0 CW 1 NCIA: grant client more packet by sending Repeat Window Op NCIA: ncia_flow_control_out FC: 0xC1, IW 1 GP 2 CW 2, Client IW 1 GP 2 CW 2 NCIA: receive FCA for circuit 8ADE00 NCIA: receive Increment Window Op for circuit 8ADE00 NCIA: ncia_flow_control_in FC 0xC1, IW 1 GP 5 CW 3, Client IW 1 GP 2 CW 2 NCIA: ncia_flow_control_in FC 0xC1, IW 1 GP 5 CW 3, Client IW 1 GP 5 CW 3

NCIA: receive FCA for circuit 8ADE00 NCIA: receive Increment Window Op for circuit 8ADE00 NCIA: ncia flow_control_in FC 0xC1, IW 1 GP 9 CW 4, Client IW 1 GP 5 CW 3 NCIA: grant client more packet by sending Repeat Window Op NCIA: ncia_flow_control_out FC: 0xC1, IW 1 GP 8 CW 4, Client IW 1 GP 9 CW 4 NCIA: reduce ClientGrantPacket by 1 (Granted: 8) NCIA: receive FCA for circuit 8ADE00 NCIA: receive Increment Window Op for circuit 8ADE00 The following table describes the significant fields shown in the display.

Table 2: debug ncia circuit flow-control Field Descriptions

Field	Description
IW	Initial window size.
GP	Granted packet number.
CW	Current window size.

The following is sample output from the **debugnciacircuitstate**command. In this example, a session startup sequence is displayed:

```
Router# debug ncia circuit state
NCIA: pre-server fsm: event CONN OPENED
NCIA: pre-server fsm: event NDLC PRIMITIVES
NCIA: server event: WAN - STDL state: CLSOED
NCIA: ncia server fsm action 32
NCIA: circuit state: CLOSED -> START DL RCVD
NCIA: server event: DLU - TestStn.Rsp state: START DL RCVD
NCIA: ncia server fsm action 17
NCIA: circuit state: START DL RCVD -> DL STARTED SND
NCIA: pre-server fsm: event NDLC_PRIMITIVES
NCIA: server event: WAN - XID state: DL STARTED SND
NCIA: ncia server fsm action 33
NCIA: circuit state: DL_STARTED_SND -> DL_STARTED_SND
NCIA: server event: DLU - ReqOpnStn.Req state: DL STARTED SND
NCIA: ncia server fsm action 33
NCIA: circuit state: DL STARTED SND -> OPENED
NCIA: server event: DLU - Id.Rsp state: OPENED
NCIA: ncia server fsm action 11
NCIA: circuit state: OPENED -> OPENED
NCIA: pre-server fsm: event NDLC PRIMITIVES
NCIA: server event: WAN - XID state: OPENED
NCIA: ncia server fsm action 33
NCIA: circuit state: OPENED -> OPENED
NCIA: server event: DLU - Connect.Req state: OPENED
NCIA: ncia server fsm action 6
NCIA: circuit state: OPENED -> CONNECT PENDING
NCIA: pre-server fsm: event NDLC PRIMITIVES
NCIA: server event: WAN - CONR state: CONNECT PENDING
NCIA: ncia server fsm action 33 --> CLS CONNECT CNF sets NciaClsBusy
NCIA: circuit state: CONNECT PENDING -> CONNECTED
NCIA: server event: DLU - Flow.Req (START) state: CONNECTED
NCIA: ncia server fsm action 25 --> unset NciaClsBusy
NCIA: circuit state: CONNECTED -> CONNECTED
NCIA: server event: DLU - Data.Rsp state: CONNECTED
NCIA: ncia server fsm action 8
NCIA: circuit state: CONNECTED -> CONNECTED
```

The following table describes the significant fields shown in the display.

Table 3: debug ncia circuit state Field Descriptions

Field	Description
WAN	Event from WAN (client).
DLU	Event from upstream moduledependent logical unit (DLU).
ADMIN	Administrative event.
TIMER	Timer event.

Related Commands

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Command	Description
debug dmsp fax-to-doc	Enables debugging of DLSw+.
debug ncia client	Displays debug information for all NCIA client processing that occurs in the router.
debug ncia server	Displays debug information for the NCIA server and its upstream software modules.

debug ncia client

To display debug information for all native client interface architecture (NCIA) client processing that occurs in the router, use the **debug ncia client** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ncia client [*ip-address*| error [*ip-address*]| event [*ip-address*]| message [*ip-address*]] no debug ncia client [*ip-address*| error [*ip-address*]| event [*ip-address*]| message [*ip-address*]]

Syntax Description

ip-address	(Optional) The remote client IP address.
error	(Optional) Triggers the recording of messages only when errors occur. The current state and event of an NCIA client are normally included in the message. If you do not specify an IP address, the error messages are logged for all active clients.
event	(Optional) Triggers the recording of messages that describe the current state and eventand sometimes the action that just completedfor the NCIA client. If you do not specify an IP address, the messages are logged for all active clients.
message	(Optional) Triggers the recording of messages that contain up to the first 32 bytes of data in a TCP packet sent to or received from an NCIA client. If you do not specify an IP address, the messages are logged for all active clients.

Command Modes Privileged EXEC

Usage Guidelines NCIA is an architecture developed by Cisco for accessing Systems Network Architecture (SNA) applications. This architecture allows native SNA interfaces on hosts and clients to access TCP/IP backbones.

Use the debug ncia client error command to see only certain error conditions that occur.

Use the **debug ncia client event** command to determine the sequences of activities that occur while an NCIA client is in different processing states.

Use the **debug ncia client message** command to see only the first 32 bytes of data in a TCP packet sent to or received from an NCIA client.

The **debug ncia client**command can be used in conjunction with the **debug ncia server** and **debug ncia circuit** commands to get a complete picture of NCIA activity.

Examples

The following is sample output from the **debug ncia client** command. Following the example is a description of each sample output message.

Router# debug ncia client NCIA: Passive open 10.2.20.123(1088) -> 1973 NCIA: index for client hash queue is 27 NCIA: number of element in client hash queue 27 is 1 NCIA: event PASSIVE_OPEN, state NCIA_CLOSED for client 10.2.20.123 NCIA: Rcvd msg type NDLC_CAP_XCHG in tcp packet for client 10.2.20.123 NCIA: First 17 byte of data rcvd: 81120011000000000000400050104080C NCIA: Sent msg type NDLC CAP XCHG in tcp packet to client 10.2.20.123 NCIA: First 17 byte of data sent: 811200111000000010000400050104080C NCIA: event CAP_CMD_RCVD, state NCIA_CAP_WAIT, for client 10.2.20.123, cap xchg cmd sent NCIA: Rcvd msg type NDLC CAP XCHG in tcp packet for client 10.2.20.123 NCIA: First 17 byte of data rcvd: 81120011100000001000000050104080C NCIA: event CAP RSP RCVD, state NCIA CAP NEG for client 10.2.20.123 NCIA: Rcvd msg type NDLC PEER TEST REQ in tcp packet for client 10.2.20.123 NCIA: First 4 byte of data rcvd: 811D0004 NCIA: event KEEPALIVE RCVD, state NCIA OPENED for client 10.2.20.123 NCIA: Sent msg type NDLC PEER TEST RSP in tcp packet to client 10.2.20.123 NCIA: First 4 byte of data sent: 811E0004IA NCIA: event TIME_OUT, state NCIA_OPENED, for client 10.2.20.123, keepalive count = 0 NCIA: Sent msg type NDLC PEER TEST REQ, in tcp packet to client 10.2.20.123 NCIA: First 4 byte of data sent: 811D0004 NCIA: Rcvd msg type NDLC PEER TEST RSP in tcp packet for client 10.2.20.123 NCIA: First 4 byte of data rcvd: 811E0004 NCIA: event KEEPALIVE_RSP_RCVD, state NCIA_OPENED for client 10.2.20.123 NCIA: Error, event PASIVE OPEN, state NCIA OPENED, for client 10.2.20.123, should not have occurred. NCIA: Error, active open for pre client fsm while client 10.2.20.123 is active or not configured, registered.

Messages in lines 1 through 12 show the events that occur when a client connects to the router (the NCIA server). These messages show a passive open process.

Messages in lines 13 to 17 show the events that occur when a TIME_OUT event is detected by a client PC workstation. The workstation sends an NDLC_PEER_TEST_REQ message to the NCIA server, and the router responds with an NDLC_PEER_TEST_RSP message.

Messages in lines 18 to 23 show the events that occur when a TIME_OUT event is detected by the router (the NCIA server). The router sends an NDLC_PEER_TEST_REQ message to the client PC workstation, and the PC responds with an NDLC_PEER_TEST_RSP message.

When you use the **debug ncia client message** command, the messages shown on lines 6, 8, 11, 14, 17, 20, and 22 are output in addition to other messages not shown in this example.

When you use the **debug ncia client error** command, the messages shown on lines 24 and 25 are output in addition to other messages not shown in this example.

Related Commands	Command	Description
	debug ncia circuit	Displays debug information for all NCIA client processing that occurs in the router.
	debug ncia server	Displays debug information for the NCIA server and its upstream software modules.

Cisco IOS Debug Command Reference - Commands M through R

debug ncia server

To display debug information for the native client interface architecture (NCIA) server and its upstream software modules, use the **debug ncia server** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ncia server

no debug ncia server

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Usage Guidelines NCIA is an architecture developed by Cisco for accessing Systems Network Architecture (SNA) applications. This architecture allows native SNA interfaces on hosts and clients to access TCP/IP backbones.

The **debug ncia server** command displays all Cisco Link Services (CLS) messages between the NCIA server and its upstream modules, such as data-link switching (DLSw) and downstream physical units (DSPUs). Use this command when a problem exists between the NCIA server and other software modules within the router.

You cannot enable debugging output for a particular client or particular circuit.

Examples

The following is sample output from the **debug ncia server** command. In this example, a session startup sequence is displayed. Following the example is a description of each group of sample output messages.

Router# debug ncia server NCIA: send CLS_TEST_STN_IND to DLU NCIA: Receive TestStn.Rsp NCIA: send CLS_ID_STN_IND to DLU NCIA: Receive ReqOpnStn.Req NCIA: send CLS_REQ_OPNSTN_CNF to DLU NCIA: Receive Id.Rsp NCIA: send CLS_ID_IND to DLU NCIA: Receive Connect.Req NCIA: send CLS_CONNECT_CNF to DLU NCIA: Receive Flow.Req NCIA: Receive Flow.Req NCIA: send CLS_DATA_IND to DLU NCIA: send CLS_DISC_IND to DLU NCIA: send CLS_DISC_IND to DLU NCIA: Receive Disconnect.Rsp In the following messages the client is send

In the following messages, the client is sending a test message to the host and the test message is received by the host:

NCIA: send CLS_TEST_STN_IND to DLU NCIA: Receive TestStn.Rsp In the next message, the server is sending an exchange identification (XID) message to the host:

NCIA: send CLS_ID_STN_IND to DLU In the next two messages, the host opens the station and the server responds:

NCIA: Receive ReqOpnStn.Req NCIA: send CLS REQ OPNSTN CNF to DLU In the following two messages, the client is performing an XID exchange with the host:

NCIA: Receive Id.Rsp NCIA: send CLS_ID_IND to DLU In the next group of messages, the host attempts to establish a session with the client:

NCIA: Receive Connect.Req NCIA: send CLS_CONNECT_CNF to DLU NCIA: Receive Flow.Req In the next two messages, the host sends data to the client:

NCIA: Receive Data.Req NCIA: send CLS_DATA_IND to DLU In the last two messages, the client closes the session:

NCIA: send CLS_DISC_IND to DLU NCIA: Receive Disconnect.Rsp

Related Commands

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Command	Description
debug dmsp fax-to-doc	Enables debugging of DLSw+.
debig mcoa circuit	Displays circuit-related information between the NCIA server and client.
debug ncia client	Displays debug information for all NCIA client processing that occurs in the router.

debug netbios error

To display information about Network Basic Input/Output System (NetBIOS) protocol errors, use the **debug netbios error**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug netbios error no debug netbios error

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Usage Guidelines For complete information on the NetBIOS process, use the **debug netbios packet** command along with the **debug netbios error** command.

Examples The following is sample output from the **debug netbios error**command. This example shows that an illegal packet has been received on the asynchronous interface.

Router# **debug netbios error** Async1 nbf Bad packet

Related Commands

Command	Description
debug netbios-name-cache	Displays name caching activities on a router.
debug netbios packet	Displays general information about NetBIOS packets.

debug netbios packet

To display general information about Network Basic Input/Output System (NetBIOS) packets, use the **debug netbios packet**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug netbios packet

no debug netbios packet

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

Usage Guidelines For complete information on the NetBIOS process, use the **debug netbios error** command along with the **debug netbios packet** command.

Examples The following is sample output from the **debug netbios packet** and **debug netbios error** commands. This example shows the Logical Link Control (LLC) header for an asynchronous interface followed by the NetBIOS information. For additional information on the NetBIOS fields, refer to *IBM LAN Technical Reference IEEE* 802.2.

Related Commands Command Description debug netbios error Displays information about NetBIOS protocol errors. debug netbios-name-cache Displays name caching activities on a router.

Router# debug netbios packet Async1 (i) U-format UI C R=0x0 (i) NETBIOS ADD NAME QUERY Resp correlator = $0 \times 6F$ 0x0 Src name=CS-NT-1 Async1 (i) U-format UI C R=0x0 (i) NETBIOS ADD GROUP QUERY Resp correlator= 0x6F 0x0 Src name=COMMSERVER-WG Async1 (i) U-format UI C R=0x0 (i) NETBIOS ADD NAME QUERY Resp correlator= 0x6F 0x0 Src name=CS-NT-1 Ethernet0 (i) U-format UI C_R=0x0 (i) NETBIOS DATAGRAM Length= $0x\overline{2}C$ 0x0Dest name=COMMSERVER-WG Src name=CS-NT-3

debug netbios-name-cache

To display name caching activities on a router, use the **debugnetbios-name-cache**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug netbios-name-cache

no debug netbios-name-cache

- **Syntax Description** This command has no arguments or keywords.
- Command Modes Privileged EXEC
- **Usage Guidelines** Examine the display to diagnose problems in Network Basic Input/Output System (NetBIOS) name caching.

Examples The following is sample output from the **debugnetbios-name-cache**command:

```
Router# debug netbios-name-cache
NETBIOS: L checking name ORINDA, vrn=0
NetBIOS name cache table corrupted at offset 13
NetBIOS name cache table corrupted at later offset, at location 13
NETBIOS: U chk name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0, type=1
NETBIOS: U upd name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0, type=1
NETBIOS: U add name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0, type=1
NETBIOS: U no memory to add cache entry. name=ORINDA,addr=1000.4444.5555
NETBIOS: Invalid structure detected in netbios name cache ager
NETBIOS: flushed name=ORINDA, addr=1000.4444.5555
NETBIOS: expired name=ORINDA, addr=1000.4444.5555
NETBIOS: removing entry. name=ORINDA,addr=1000.4444.5555,idb=TR1,vrn=0
NETBIOS: Tossing ADD_NAME/STATUS/NAME/ADD GROUP frame
NETBIOS: Lookup Failed -- not in cache
NETBIOS: Lookup Worked, but split horizon failed
NETBIOS: Could not find RIF entry
NETBIOS: Cannot duplicate packet in netbios name cache proxy
```

Note

The sample display is a composite output. Debugging output that you actually see would not necessarily occur in this sequence.

The following table describes the significant fields shown in the display.

Table 4: debug netbios-name-cache Field Descriptions

Field	Description
NETBIOS	NetBIOS name caching debugging output.
L, U	L means lookup; U means update.
addr=1000.4444.5555	MAC address of machine being looked up in NetBIOS name cache.

Field	Description
idb=TR1	Indicates that the name of machine was learned from Token Ring interface number 1; idb is into interface data block.
vrn=0	Packet comes from virtual ring number 0. This packet actually comes from a real Token Ring interface, because virtual ring number 0 is not valid.
type=1	Indicates the way that the router learned about the specified machine. The possible values are as follows:
	• 1Learned from traffic
	• 2Learned from a remote peer
	• 4Statically entered via the configuration of the router
	1

With the first line of output, the router declares that it has examined the NetBIOS name cache table for the machine name ORINDA and that the packet that prompted the lookup came from virtual ring 0. In this case, this packet comes from a real interface--virtual ring number 0 is not valid.

```
NETBIOS: L checking name ORINDA, vrn=0
```

The following two lines indicate that an invalid NetBIOS entry exists and that the corrupted memory was detected. The invalid memory will be removed from the table; no action is needed.

NetBIOS name cache table corrupted at offset 13 NetBIOS name cache table corrupted at later offset, at location 13

The following line indicates that the router attempted to check the NetBIOS cache table for the name ORINDA with MAC address 1000.4444.5555. This name was obtained from Token Ring interface 1. The type field indicates that the name was learned from traffic.

NETBIOS: U chk name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0, type=1 The following line indicates that the NetBIOS name ORINDA is in the name cache table and was updated to the current value:

NETBIOS: U upd name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0, type=1 The following line indicates that the NetBIOS name ORINDA is not in the table and must be added to the table:

NETBIOS: U add name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0, type=1 The following line indicates that there was insufficient cache buffer space when the router tried to add this name:

NETBIOS: U no memory to add cache entry. name=ORINDA, addr=1000.4444.5555 The following line indicates that the NetBIOS ager detects an invalid memory in the cache. The router clears the entry; no action is needed.

NETBIOS: Invalid structure detected in netbios_name_cache_ager

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The following line indicates that the entry for ORINDA was flushed from the cache table:

NETBIOS: flushed name=ORINDA, addr=1000.4444.5555 The following line indicates that the entry for ORINDA timed out and was flushed from the cache table:

NETBIOS: expired name=ORINDA, addr=1000.4444.5555 The following line indicates that the router removed the ORINDA entry from its cache table:

NETBIOS: removing entry. name=ORINDA, addr=1000.4444.5555, idb=TR1, vrn=0 The following line indicates that the router discarded a NetBIOS packet of type ADD_NAME, STATUS, NAME_QUERY, or ADD_GROUP. These packets are discarded when multiple copies of one of these packet types are detected during a certain period of time.

NETBIOS: Tossing ADD_NAME/STATUS/NAME/ADD_GROUP frame The following line indicates that the system could not find a NetBIOS name in the cache:

NETBIOS: Lookup Failed -- not in cache

The following line indicates that the system found the destination NetBIOS name in the cache, but located on the same ring from which the packet came. The router will drop this packet because the packet should not leave this ring.

NETBIOS: Lookup Worked, but split horizon failed The following line indicates that the system found the NetBIOS name in the cache, but the router could not find the corresponding RIF. The packet will be sent as a broadcast frame.

NETBIOS: Could not find RIF entry

The following line indicates that no buffer was available to create a NetBIOS name cache proxy. A proxy will not be created for the packet, which will be forwarded as a broadcast frame.

NETBIOS: Cannot duplicate packet in netbios_name_cache_proxy

Related Commands

Command	Description
debug netbios error	Displays information about NetBIOS protocol errors.
debug netbios packet	Displays general information about NetBIOS packets.

debug netconf

To enable debugging of network configuration protocol (NETCONF) sessions, use the **debug netconf** command in privileged EXEC mode. To turn off NETCONF debugging, use the **no** form of this command.

debug netconf {all| error}

no debug netconf {all| error}

Syntax Description

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all	Enables debugging of NETCONF sessions, including NETCONF errors.
error	Enables debugging of NETCONF errors.

Command Default NETCONF debugging is not enabled.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)SRA	This command was introduced.
	12.4(9)T	This command was integrated into Cisco IOS Release 12.4(9)T.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
	Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

Usage Guidelines The **debug netconf**command issues debug information only when an operational error has happened. In most situations, the NETCONF notifications sent between the NETCONF Network Manager and the client are sufficient to diagnose most NETCONF problems.

To view Extensible Markup Language (XML) parsing errors when using NETCONF over SSHv2, you must also configure the **debug cns xml all** command.

Examples The following example shows how to enable debugging of all NETCONF sessions:

Router# debug netconf

00:14:03: NETCONF-ERROR: could not find user1 00:14:03: NETCONF-ERROR: could not find tftp://samplelocation/samplefile 00:14:03: NETCONF: locking 1 by session 646B7038 00:14:03: NETCONF: locking 1 by session 646B7038 00:14:03: NETCONF: locking 1 by session unlock attempt 00:14:03: NETCONF-ERROR: invalid session unlock attempt 00:14:03: NETCONF-ERROR: lock already active 00:14:13: NETCONF-ERROR: lock time 1 expired closing session 646B7038 The following table describes the significant fields shown in the display.

Table 5: debug netconf Field Descriptions

Field	Description
NETCONF-ERROR: could not find user1	NETCONF could not find the specified username.
NETCONF-ERROR: could not find tftp://samplelocation/samplefile	NETCONF could not find the specified file path.
NETCONF: locking 1 by session 646B7038	This user is locking NETCONF.
NETCONF-ERROR: invalid session unlock attempt	Another user is trying to unlock NETCONF without first acquiring the lock.
NETCONF-ERROR: lock already active	Another user is trying to lock NETCONF while it is currently locked.
NETCONF-ERROR: lock time 1 expired closing session 646B7038	A locked NETCONF session has been idle longer than the time configured by the netconf lock-time command. The locked NETCONF session is closed.

Related Commands

Command	Description
clear netconf	Clears NETCONF statistics counters, NETCONF sessions, and frees associated resources and locks.
debug cns xml	Turns on debugging messages related to the CNS XML parser.
netconf lock-time	Specifies the maximum time a NETCONF configuration lock is in place without an intermediate operation.
netconf max-sessions	Specifies the maximum number of concurrent NETCONF sessions allowed.

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Command	Description
netconf ssh	Enables NETCONF over SSHv2.
show netconf	Displays NETCONF statistics counters and session information.

debug nextport vsmgr detail

To turn on debugging for NextPort voice services, use the **debug nextport vsmgr detail**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug nextport vsmgr detail

no debug nextport vsmgr detail

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

Command History	Release	Modification
	12.2(2)XB	This command was introduced.
	12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T.
	12.3(14)T	T.38 fax relay call statistics were made available to Call Detail Records (CDRs) through Vendor-Specific Attributes (VSAs) and added to the call log.

Usage Guidelines This command debugs digital signal processor (DSP) message exchanges between applications and the DSP.

Examples The following examples turn on debugging for NextPort voice services:

Router# debug nextport vsmgr detail

Examples

NextPort Voice Service Manager: NP Voice Service Manager Detail debugging is on 7 21:09:49.135 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE May May 7 21:09:49.195 UTC: vsm(1/2): np vsmgr voice state change() - state IDLE 7 21:09:49.291 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE Mav 7 21:09:51.191 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE 7 21:09:51.331 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE Mav May May 7 21:09:51.803 UTC: np vsmgr dispatch voice rsp(1/2): VOICE LINK INFO RSP NTF Received May 7 21:09:51.803 UTC: request id = 0x01, request type = 0x0FMay 7 21:09:51.803 UTC: VOICE_TRANSMIT_STATS(1/2): num_voice_packets 4 num_sig_packets 0 num cn packets 1 transmit duration 8FC end point detection 0 7 21:09:51.803 UTC: VOICE_RECEIVE_STATS(1/2): num_voice_packets 4 num_sig_packets 0 May num cn packets 1 receive duration 8FC voice receive duration 0 num pos packets 0

num bph packets 0 num late packets 0 num early packets 0 May 7 21:09:51.803 UTC: VOICE PLAYOUT DELAY STATS(1/2): curr playout delay 0 min playout delay 0 max playout delay $\overline{0}$ clock offset 0 May 7 21:09:51.803 UTC: VOICE FLAYOUT ERROR(1/2): pred_conceal 0x0 inter_conceal 0x0 silence_conceal 0x0 buffer_overflow 0x0 endpt_det_error_0x0 May 7 21:09:53.231 UTC: np vsmgr dispatch voice rsp(1/2): VOICE LINK INFO RSP NTF Received May 7 21:09:53.231 UTC: request_id = 0x01, request_type = 0x0F May 7 21:09:53.231 UTC: VOICE_TRANSMIT_STATS(1/2): num_voice_packets 1E num_sig_packets 0 num_cn_packets 1 transmit_duration E92 end_point_detection 0 May 7 21:09:53.231 UTC: VOICE RECEIVE STATS(1/2): num_voice_packets 4 num_sig_packets 0 num_cn_packets 1 receive_duration E92 voice_receive_duration 0 num_pos_packets 0 num bph packets 0 num late packets 0 num early packets 0 7 21:09:53.231 UTC: VOICE PLAYOUT DELAY STATS(1/2): curr playout delay 5A Mav min_playout_delay 5A max_playout_delay 5A clock offset 19778906 May 7 21:09:53.231 UTC: VOICE_PLAYOUT_ERROR(1/2): pred_conceal 0x0 inter_conceal 0x0 silence conceal 0x0 buffer overflow 0x0 endpt det error 0x0 May 7 21:09:56.055 UTC: np_vsmgr_dispatch_voice_rsp(1/2): VOICE_LINK_INFO_RSP_NTF Received May 7 21:09:56.055 UTC: request_id = 0x01, request_type = 0x0F 7 21:09:56.055 UTC: VOICE TRANSMIT STATS(1/2): num voice packets 23 num sig packets 0 Mav num cn packets 2 transmit duration 19A0 end point detection BB8 May 7 21:09:56.055 UTC: VOICE_RECEIVE_STATS(1/2): num_voice_packets 8A num_sig_packets 0 num_cn_packets 1 receive_duration 19A0 voice_receive_duration 0 num_pos_packets 0 num_bph_packets 0 num_late_packets 0 num_early_packets 1 Mav 7 21:09:56.055 UTC: VOICE PLAYOUT DELAY STATS(1/2): curr playout delay 3C min_playout_delay 3C max_playout_delay 64 clock offset 197788E4
May 7 21:09:56.055 UTC: VOICE_PLAYOUT_ERROR(1/2): pred_conceal 0x0 inter_conceal 0x0 silence conceal 0x0 buffer overflow 0x1 endpt det error 0x0 May 7 21:09:56.855 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE May 7 21:09:57.907 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE May 7 21:09:57.907 UTC: FAX_RELAY_LINK_INFO_RSP_NTF: slot 1 port 2 timestamp 68137565 fr-entered (20ms) May 7 21:09:57.907 UTC: chan_id [3/1:D] np_vsmgr_fax_relay_link_info_response: Mav 7 21:10:15.047 UTC: np_fax_relay_t30_decode : Tx Direction Mav 7 21:10:15.067 UTC: FARELAY_INIT_HS_MOD : 0xC May 7 21:10:51.579 UTC: FAX_RELAY_DATA_PUMP_STATS(1/2) - valid:0x3FFC1F55 state_code:0x0 level:0x18 phase_jitter:0x5 freq_offset:0x0 eqm:0x7FFE jit_depth:0x230 jit_buf_ov:0x0 tx_paks:0x626 rx_pkts:0x5A inv_pkts:0x0 oos_pkts:0x0 hs_mod:0x8 init_hs_mod:0xC tx_pgs:0x1 rx pgs:0x0 ecm:0x1 nsf country:0x0 nsf manuf len:0x20 nsf manuf:0031B8EE80C48511DD0D0000DDDD0000DDDD00000000000000022ED00B0A400 encap:0x1 pkt loss con:0x0 May 7 21:10:52.463 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE May 7 21:10:52.463 UTC: vsm(1/2): np vsmgr voice state change - NULL DSP Interface Handle

Examples

```
Router# debug nextport vsmgr detail
NextPort Voice Service Manager:
 NP Voice Service Manager Detail debugging is on
Router#
May 7 21:09:51.179 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE
     7 21:09:51.263 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE
Mav
     7 21:09:51.303 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE
May
Mav
     7 21:09:51.443 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE
May 7 21:09:51.467 UTC: np_vsmgr_dispatch_voice_rsp(1/2): VOICE_LINK_INFO_RSP_NTF Received
May 7 21:09:51.467 UTC: request_id = 0x01, request_type = 0x0F
May 7 21:09:51.467 UTC: VOICE TRANSMIT STATS(1/2): num voice packets 0 num sig packets 0
num_cn_packets 0 transmit_duration 0 end_point_detection 0
May 7 21:09:51.467 UTC: VOICE_RECEIVE_STATS(1/2): num_voice_packets 0 num_sig_packets 0
num_cn_packets 0 receive_duration 0 voice_receive_duration 0 num_pos_packets 0
num_bph_packets 0 num_late_packets 0 num_early_packets 0
     7 21:09:51.467 UTC: VOICE PLAYOUT DELAY STATS(1/2): curr playout delay 0
Mav
min playout delay 0 max playout delay 0 clock offset 0
May 7 21:09:51.467 UTC: VOICE_PLAYOUT_ERROR(1/2): pred_conceal 0x0 inter_conceal 0x0
silence_conceal 0x0 buffer_overflow 0x0 endpt_det_error_0x0
May 7 21:09:53.787 UTC: np vsmgr dispatch voice rsp(1/2): VOICE LINK INFO RSP NTF Received
May 7 21:09:53.787 UTC: request id = 0 \times 01, request type = 0 \times 0F
```

May 7 21:09:53.787 UTC: VOICE TRANSMIT STATS(1/2): num voice packets 19 num sig packets 0 num cn packets 1 transmit duration 910 end point detection 0 7 21:09:53.787 UTC: VOICE RECEIVE STATS(1/2): num voice packets 1F num sig packets 0 Mav num cn packets 2 receive duration 910 voice receive duration 0 num pos packets 0 num bph packets 0 num late packets 0 num early packets 0 7 21:09:53.787 UTC: VOICE_PLAYOUT_DELAY_STATS(1/2): curr_playout_delay 5A Mav min playout delay 5A max playout delay 5A clock offset 68877C4 May 7 21:09:53.787 UTC: VOICE PLAYOUT_ERROR(1/2): pred_conceal 0x0 inter_conceal 0x0 silence_conceal 0x0 buffer_overflow 0x0 endpt_det_error 0x0 May 7 21:09:56.571 UTC: np_vsmgr_dispatch_voice_rsp(1/2): VOICE_LINK_INFO_RSP_NTF Received May 7 21:09:56.571 UTC: request id = 0x01, request type = 0x0F May 7 21:09:56.571 UTC: VOICE TRANSMIT STATS(1/2): num voice packets A5 num sig packets 0 num cn packets 1 transmit duration 13F6 end point detection $\overline{0}$ May 7 21:09:56.571 UTC: VOICE_RECEIVE_STATS(1/2): num_voice_packets 30 num_sig_packets 0 num_cn_packets 2 receive_duration 13F6 voice_receive_duration 7D0 num_pos_packets 0 num bph packets 0 num late packets 0 num early packets 0 May 7 21:09:56.571 UTC: VOICE PLAYOUT DELAY STATS(1/2): curr playout_delay 64 min_playout_delay 5A max_playout_delay 64 clock offset 68877D4 May 7 21:09:56.571 UTC: VOICE_PLAYOUT_ERROR(1/2): pred_conceal 0x0 inter_conceal 0x0 silence conceal 0x0 buffer overflow 0x0 endpt det error 0x0 May 7 21:09:56.807 UTC: VOICE DET STATUS CHANGE NTF(1/2): detector mask: 1 timestamp 791687D5 Mav 7 21:09:56.855 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE May 7 21:09:57.911 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE May 7 21:09:57.911 UTC: FAX_RELAY_LINK_INFO_RSP_NTF: slot 1 port 2 timestamp 65325022 fr-entered (20ms) May 7 21:09:57.911 UTC: chan_id [3/1:D (6)] np_vsmgr_fax_relay_link_info_response: 7 21:10:15.043 UTC: np_fax_relay_t30_decode : Rx Direction May May 7 21:10:15.107 UTC: FARELAY INIT HS MOD : 0x8 May 7 21:10:51.376 UTC: FAX_RELAY_DET_STATUS_CHANGE: slot: 1 port: 2 detector mask 0x2 May 7 21:10:51.404 UTC: FAX_RELAY_DATA_PUMP_STATS(1/2) - valid:0x3FFC1F55 state_code:0x1 level:0x18 phase_jitter:0x0 freq_offset:0x0 eqm:0x7FFE jit_depth:0x39E jit_buf_ov:0x0 tx_paks:0x5A rx_pkts:0x626 inv_pkts:0x0 oos_pkts:0x0 hs_mod:0x8 init_hs_mod:0x8 tx_pgs:0x0 rx pgs:0x1 ecm:0x1 nsf country:0x0 nsf manuf len:0x20 nsf manuf:0031B8EE80C48511DD0D0000DDD0000DDD000000000000000022ED00B0A400 encap:0x1 pkt_loss_con:0x0 7 21:10:52.288 UTC: FAX RELAY LINK INFO RSP NTF: slot 1 port 2 timestamp 65760060 May fr-end May 7 21:10:52.304 UTC: vsm(1/2): np vsmgr voice state change() - state IDLE May 7 21:10:52.388 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state ACTIVE May 7 21:10:52.416 UTC: np_vsmgr_dispatch_voice_rsp(1/2): VOICE_LINK_INFO_RSP_NTF Received 7 21:10:52.416 UTC: request id = 0x05, request type = 0x30 Mav May 7 21:10:52.416 UTC: VOICE LEVELS STATS(1/2): tx power FF7E tx mean FF7F rx power FDBD rx mean FB48 bnl FD81 erl FD acom 1EA tx_act 1 rx_act 0 May 7 21:10:52.440 UTC: vsm(1/2): np_vsmgr_voice_state_change() - state IDLE May May 7 21:10:52.440 UTC: vsm(1/2): np_vsmgr_voice_state_change - NULL DSP Interface Handle

Related Commands

Command	Description
debug dspapi detail	Displays details of the DSP API message events with debugging enabled.
voicecap entry	Creates a voicecap on NextPort platforms.
voicecap configure	Applies a voicecap on NextPort platforms.

debug nhrp

To enable Next Hop Resolution Protocol (NHRP) debugging, use the **debug nhrp** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug nhrp [attribute| cache | condition {interface tunnel number| Virtual-Access number| peer {nbma {nbma-address| nbma-name}| tunnel {ipv4-address| ipv6-address/mask}}| vrf vrf-name}| detail| error| extension| group| packet| rate| routing]

no debug nhrp[attribute| cache | condition {interface tunnel *number*| Virtual-Access *number*| peer {nbma {nbma-address| nbma-name}| tunnel {ipv4-address| ipv6-address/mask}}| vrf vrf-name}| detail| error| extension| group| packet| rate| routing]

attribute	(Optional) Enables NHRP attribute debugging operations.	
cache	(Optional) Enables NHRP cache debugging operations.	
condition	(Optional) Enables NHRP conditional debugging operations.	
interface tunnel number	Enables debugging operations for the tunnel interface.	
Virtual-Access number	Enables debugging operations for the virtual access interface.	
nbma	Enables debugging operations for the non-broadcast multiple access (NBMA) network.	
nbma-address	Enables debugging operations based on the IPv4 address of the NBMA network.	
nbma-name	NBMA network name.	
tunnel { <i>IPv4-address</i> <i>IPv6-address/mask</i> }	Enables debugging operations for IPv4 or IPv6 addresses of the tunnel in the NBMA network.	
vrf vrf-name	Enables debugging operations for the tunnel interface.	
detail	(Optional) Displays detailed logs of NHRP debugs.	
error	(Optional) Enables NHRP error debugging operations.	
extension	(Optional) Enables NHRP extension processing debugging operations.	

Syntax Description

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group	(Optional) Enables NHRP group debugging operations.
packet	(Optional) Enables NHRP activity debugging.
rate	(Optional) Enables NHRP rate limiting.
routing	(Optional) Enables NHRP routing debugging operations.

Command Default NHRP debugging is not enabled.

Command Modes Privileged EXEC (#)

 Release
 Modification

 12.4(20)T
 This command was introduced.

 15.3(2)T
 This command was modified. The detail keyword was added and the command output was enhanced to display more NHRP debugging information. The Virtual-Access number keyword-argument pair was added.

Use the debug nhrp detail command to view the NHRP attribute logs.

The **Virtual-Access** *number* keyword-argument pair is visible only if the virtual access interface is available on the device.

Examples The following example shows NHRP debugging output for IPv6:

Router# debug nhrp Aug 9 13:13:41.486: NHRP: Attempting to send packet via DEST - 2001:0db8:3c4d:0015:0000:0000:1a2f:3d2c/32 9 13:13:41.486: NHRP: Encapsulation succeeded. Aug Aug 9 13:13:41.486: NHRP: Tunnel NBMA addr 11.11.11.99 9 13:13:41.486: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 105 Auq 9 13:13:41.486: src: 2001:0db8:3c4d:0015:0000:0000:1a2f:3d2c/32, Aug dst: 2001:0db8:3c4d:0015:0000:0000:1a2f:3d2c/32 9 13:13:41.486: NHRP: 105 bytes out Tunnel0 Aug 9 13:13:41.486: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 125 Aua

The following example shows NHRP debugging output for IPv4:

Router# debug nhrp Aug 9 13:13:41.486: NHRP: Attempting to send packet via DEST 10.1.1.99 Aug 9 13:13:41.486: NHRP: Encapsulation succeeded. Tunnel IP addr 10.11.11.99 Aug 9 13:13:41.486: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 105 Aug 9 13:13:41.486: src: 10.1.1.11, dst: 10.1.1.99 Aug 9 13:13:41.486: NHRP: 105 bytes out Tunnel0 Aug 9 13:13:41.486: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 125 Aug 9 13:13:41.486: NHRP: netid in = 0, to us = 1 The following example shows NHRP debugging output for the **detail** keyword: Device# debug nhrp detail NHRP detail debugging is on *Aug 3 06:28:38.077: NHRP: if up: Tunnel0 proto 'NHRP IPv4' *Aug 3 06:28:38.077: NHRP: Registration with Tunnels Decap Module succeeded *Aua 3 06:28:38.077: NHRP: Adding all static maps to cache *Aug 3 06:28:38.077: NHRP: Adding Tunnel Endpoints (VPN: 10.0.0.254, NBMA: 172.16.1.4) 3 06:28:38.077: NHRP: Successfully attached NHRP subblock for Tunnel Endpoints (VPN: *Aug 10.0.254, NBMA: 172.16.1.4) *Aug 3 06:28:38.077: NHRP: if_up: Tunnel0 proto 'NHRP IPv6' *Auq 3 06:28:38.077: NHRP: Registration with Tunnels Decap Module succeeded *Aug 3 06:28:38.077: NHRP: Adding all static maps to cache *Aug 3 06:28:38.077: NHRP: Adding Tunnel Endpoints (VPN: 2001::2, NBMA: 172.16.1.4) 3 06:28:38.078: NHRP: Successfully attached NHRP subblock for Tunnel Endpoints (VPN: *Aug 2001::2, NBMA: 172.16.1.4) 3 06:28:38.078: %CRYPTO-6-ISAKMP ON OFF: ISAKMP is OFF *Aua 3 06:28:38.079: %CRYPTO-6-ISAKMP_ON_OFF: ISAKMP is ON *Aug *Aug 3 06:28:38.716: %SYS-5-CONFIG I: Configured from console by console 3 06:28:39.030: NHRP: Sending one-time request for nhs 2001::2 *Auq *Aug 3 06:28:39.030: NHRP-ATTR: Requester Ext Len: Total ext len with NHRP attribute VPE 64 *Aug 3 06:28:39.030: NHRP: Attempting to send packet through interface Tunnel0 via dst 2001::2 *Aug 3 06:28:39.030: NHRP: Encapsulation succeeded. Sending NHRP Control Packet NBMA Address: 172.16.1.4 *Aug 3 06:28:39.030: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 160 3 06:28:39.030: src: 2001::3, dst: 2001::2 *Auq *Aug 3 06:28:39.031: NHRP: 188 bytes out Tunnel0 *Aug 3 06:28:39.032: NHRP-ATTR: ext type: 32771, ext len : 32 *Aug 3 06:28:39.032: NHRP-ATTR: ext type: 32772, ext len : 0 *Aug 3 06:28:39.032: NHRP-ATTR: ext type: 32773, ext len : 0 *Aug 3 06:28:39.032: NHRP-ATTR: ext type: 32775, ext len : 8 *Aug 3 06:28:39.032: NHRP-ATTR: ext type: 9, ext len : 32 *Aug 3 06:28:39.032: NHRP-ATTR: ext type: 32768, ext len : 0 *Aug 3 06:28:39.032: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 224 3 06:28:39.032: NHRP: netid_in = 0, to_us = 1 *Auq *Aug 3 06:28:39.032: NHRP: NHS-UP: 2001::2 *Aug 3 06:28:39.032: NHRP: Adding Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:39.032: NHRP: Successfully attached NHRP subblock for Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:39.032: NHRP: Caching Additional Address: FE80::A8BB:CCFF:FE01:F500, cache: 0x0x2A98CBCE28, hold_time: 300 *Aug 3 06:28:39.060: NHRP: Sending one-time request for nhs 10.0.0.254 *Aug 3 06:28:39.060: NHRP-ATTR: Requester Ext Len: Total ext len with NHRP attribute VPE *Aug 3 06:28:39.060: NHRP: Attempting to send packet through interface Tunnel0 via dst 10.0.254 *Aug 3 06:28:39.060: NHRP: Encapsulation succeeded. Sending NHRP Control Packet NBMA Address: 172.16.1.4 *Aug 3 06:28:39.060: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 104 3 06:28:39.060: src: 10.0.0.2, dst: 10.0.0.254 3 06:28:39.060: NHRP: 132 bytes out Tunnel0 *Aug *Aug *Aug 3 06:28:39.061: NHRP-ATTR: ext type: 32771, ext len : 20 *Aug 3 06:28:39.061: NHRP-ATTR: ext type: 32772, ext len : 0 *Aug 3 06:28:39.061: NHRP-ATTR: ext type: 32773, ext len : 0

*Aug 3 06:28:39.061: NHRP-ATTR: ext type: 32775, ext len : 8 *Aug 3 06:28:39.061: NHRP-ATTR: ext type: 9, ext len : 20 *Aug 3 06:28:39.061: NHRP-ATTR: ext type: 32768, ext len : 0 *Aug 3 06:28:39.061: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 124 3 06:28:39.061: NHRP: netid in = 0, to us = 1 *Auq *Aug 3 06:28:39.061: NHRP: NHS-UP: 10.0.0.254 *Aug 3 06:28:39.080: NHRP-ATTR: Requester Ext Len: Total ext_len with NHRP attribute VPE 52 *Aua 3 06:28:39.080: NHRP: Attempting to send packet through interface Tunnel0 via dst 10.0.0.254 *Aug 3 06:28:39.080: NHRP: Encapsulation succeeded. Sending NHRP Control Packet NBMA Address: 172.16.1.4 *Aug 3 06:28:39.080: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 104 src: 10.0.0.2, dst: 10.0.0.254 *Auq 3 06:28:39.080: 3 06:28:39.080: NHRP: 132 bytes out Tunnel0 *Aug *Aug 3 06:28:39.080: NHRP-ATTR: Requester Ext Len: Total ext len with NHRP attribute VPE 64 *Aug 3 06:28:39.080: NHRP: Attempting to send packet through interface Tunnel0 via dst 2001::2 *Aug 3 06:28:39.081: NHRP: Encapsulation succeeded. Sending NHRP Control Packet NBMA Address: 172.16.1.4 *Aug 3 06:28:39.081: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 160 *Aug 3 06:28:39.081: src: 2001::3, dst: 2001::2 3 06:28:39.081: NHRP: 188 bytes out Tunnel0 *Auq *Aug 3 06:28:39.081: NHRP-ATTR: ext_type: 32771, ext_len : 20 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32772, ext len : 0 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32773, ext len : 0 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32775, ext len : 8 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 9, ext len : 20 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32768, ext len : 0 *Aug 3 06:28:39.081: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 124 *Aua 3 06:28:39.081: NHRP: netid_in = 0, to_us = 1 3 06:28:39.081: NHRP-ATTR: ext type: 32771, ext len : 32 *Auq *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32772, ext len : 0 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32773, ext len : 0 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32775, ext len : 8 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 9, ext len : 32 *Aug 3 06:28:39.081: NHRP-ATTR: ext type: 32768, ext len : 0 *Aug 3 06:28:39.081: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 224
*Aug 3 06:28:39.082: NHRP: netid_in = 0, to_us = 1 3 06:28:39.082: NHRP: Adding Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: *Auq 172.16.1.4) *Aug 3 06:28:39.082: NHRP: NHRP subblock already exists for Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:39.082: NHRP: Cache already has a subblock node attached for Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:39.082: NHRP: Caching Additional Address: FE80::A8BB:CCFF:FE01:F500, cache: 0x0x2A98CBCE28, hold_time: 300 *Aug 3 06:28:40.080: %LINEPROTO-5-UPDOWN: Line protocol on Interface Tunnel0, changed state to up *Aug 3 06:28:40.081: NHRP: if up: Tunnel0 proto 'NHRP IPv4' *Aug 3 06:28:40.081: NHRP: Registration with Tunnels Decap Module succeeded *Aug 3 06:28:40.081: NHRP: Adding all static maps to cache *Aug 3 06:28:40.081: NHRP: Adding Tunnel Endpoints (VPN: 10.0.0.254, NBMA: 172.16.1.4)

*Aug 3 06:28:40.081: NHRP: NHRP subblock already exists for Tunnel Endpoints (VPN: 10.0.254, NBMA: 172.16.1.4) *Aug 3 06:28:40.081: NHRP: Cache already has a subblock node attached for Tunnel Endpoints (VPN: 10.0.0.254, NBMA: 172.16.1.4) *Aug 3 06:28:40.081: NHRP-ATTR: Requester Ext Len: Total ext len with NHRP attribute VPE 52 3 06:28:40.081: NHRP: Attempting to send packet through interface Tunnel0 via dst *Auq 10.0.254 *Aug 3 06:28:40.081: NHRP: Encapsulation succeeded. Sending NHRP Control Packet NBMA Address: 172.16.1.4 *Aug 3 06:28:40.081: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 104 *Aug 3 06:28:40.081: src: 10.0.0.2, dst: 10.0.0.254 3 06:28:40.081: NHRP: 132 bytes out Tunnel0 *Aug 3 06:28:40.081: NHRP: if_up: Tunnel0 proto 'NHRP IPv6' *Aug *Auq 3 06:28:40.081: NHRP: Registration with Tunnels Decap Module succeeded *Aua 3 06:28:40.081: NHRP: Adding all static maps to cache 3 06:28:40.081: NHRP: Adding Tunnel Endpoints (VPN: 2001::2, NBMA: 172.16.1.4) *Auq *Aug 3 06:28:40.081: NHRP: NHRP subblock already exists for Tunnel Endpoints (VPN: 2001::2, NBMA: 172.16.1.4) *Aug 3 06:28:40.081: NHRP: Cache already has a subblock node attached for Tunnel Endpoints (VPN: 2001::2, NBMA: 172.16.1.4) *Aug 3 06:28:40.081: NHRP-ATTR: Requester Ext Len: Total ext len with NHRP attribute VPE 64 *Aug 3 06:28:40.081: NHRP: Attempting to send packet through interface Tunnel0 via dst 2001::2 *Aug 3 06:28:40.081: NHRP: Encapsulation succeeded. Sending NHRP Control Packet NBMA Address: 172.16.1.4 *Aug 3 06:28:40.081: NHRP: Send Registration Request via Tunnel0 vrf 0, packet size: 160 3 06:28:40.081: *Auq src: 2001::3, dst: 2001::2 3 06:28:40.081: NHRP: 188 bytes out Tunnel0 *Aug *Aug 3 06:28:40.081: %LINK-3-UPDOWN: Interface Tunnel0, changed state to up 3 06:28:40.084: NHRP-ATTR: ext_type: 32771, ext_len : 20 *Aug *Aug 3 06:28:40.084: NHRP-ATTR: ext type: 32772, ext len : 0 *Aug 3 06:28:40.084: NHRP-ATTR: ext type: 32773, ext len : 0 *Aug 3 06:28:40.084: NHRP-ATTR: ext type: 32775, ext len : 8 *Aug 3 06:28:40.084: NHRP-ATTR: ext type: 9, ext len : 20 3 06:28:40.084: NHRP-ATTR: ext type: 32768, ext len : 0 *Auq *Aug 3 06:28:40.084: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 124 3 06:28:40.084: NHRP: netid in = 0, to us = 1 *Auq *Auq 3 06:28:40.084: NHRP-ATTR: ext type: 32771, ext len : 32 3 06:28:40.084: NHRP-ATTR: ext type: 32772, ext len : 0 *Αιια *Aug 3 06:28:40.084: NHRP-ATTR: ext type: 32773, ext len : 0 3 06:28:40.084: NHRP-ATTR: ext type: 32775, ext len : 8 *Auq *Aug 3 06:28:40.084: NHRP-ATTR: ext_type: 9, ext_len : 32 *Aug 3 06:28:40.084: NHRP-ATTR: ext type: 32768, ext len : 0 *Aug 3 06:28:40.084: NHRP: Receive Registration Reply via Tunnel0 vrf 0, packet size: 224 *Aug 3 06:28:40.084: NHRP: netid_in = 0, to_us = 1 *Aug 3 06:28:40.084: NHRP: Adding Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:40.084: NHRP: NHRP subblock already exists for Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:40.084: NHRP: Cache already has a subblock node attached for Tunnel Endpoints (VPN: FE80::A8BB:CCFF:FE01:F500, NBMA: 172.16.1.4) *Aug 3 06:28:40.084: NHRP: Caching Additional Address: FE80::A8BB:CCFF:FE01:F500, cache: 0x0x2A98CBCE28, hold_time: 300 *Aug 3 06:28:41.521: %DUAL-5-NBRCHANGE: EIGRP-IPv6 2: Neighbor FE80::A8BB:CCFF:FE01:F500 (Tunnel0) is up: new adjacency

*Aug 3 06:28:41.531: NHRP: Attempting to check and send Traffic Indication to NBMA: UNKNOWN 3 06:28:41.531: NHRP: IPv6 NHRP Shortcut Enabled: Attempting switching *Aug *Aug 3 06:28:41.570: NHRP: Attempting to check and send Traffic Indication to NBMA: UNKNOWN *Aug 3 06:28:41.570: NHRP: IPv6 NHRP Shortcut Enabled: Attempting switching *Aug 3 06:28:41.590: NHRP: Attempting to check and send Traffic Indication to NBMA: UNKNOWN *Aug 3 06:28:41.590: NHRP: IPv6 NHRP Shortcut Enabled: Attempting switching 3 06:28:41.610: NHRP: Attempting to check and send Traffic Indication to NBMA: UNKNOWN *Aug 3 06:28:41.610: NHRP: IPv6 NHRP Shortcut Enabled: Attempting switching *Aug *Aug 3 06:28:42.731: %DUAL-5-NBRCHANGE: EIGRP-IPv4 1: Neighbor 10.0.0.254 (Tunnel0) is up: new adjacency

*Aug 3 06:28:43.140: NHRP: Attempting to check and send Traffic Indication to NBMA: UNKNOWN *Aug 3 06:28:43.140: NHRP: IPv6 NHRP Shortcut Enabled: Attempting switching

Related Commands

Command	Description
debug dmvpn	Displays DMVPN session debugging information.
debug nhrp error	Displays NHRP error-level debugging information.

debug nhrp condition

To enable Next Hop Resolution Protocol (NHRP) conditional debugging, use the **debug nhrp condition**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug nhrp condition [interface tunnel *number*| **peer** {**nbma** {*ip-address*| *FQDN-string*}| **tunnel** {*ip-address*| *ipv6-address*}}| **vrf** *vrf-name*]

no debug nhrp condition [interface tunnel *number*| **peer** {**nbma** {*ip-address*| *FQDN-string*}| **tunnel** {*ip-address*| *ipv6-address*}}| **vrf** *vrf-name*]

Syntax Description

tunnel	(Optional) Specifies a tunnel.		
interface	(Optional) Displays NHRP information based on a specific interface.		
tunnel number	(Optional) Specifies the tunnel address for the NHRP peer.		
peer	(Optional) Specifies an NHRP peer.		
nbma	(Optional) Specifies mapping nonbroadcast multiple access (NBMA).		
ip-address	(Optional) The IPv4 address for the NHRP peer.		
FQDN-string	(Optional) Next hop server (NHS) fully qualified domain name (FQDN) string.		
ipv6-address	(Optional) The IPv6 address for the NHRP peer.		
	Note Cisco IOS XE Release 2.5 does not support the ipv6-address argument.		
vrf vrf-name	(Optional) Specifies debugging information for sessions related to the specified virtual routing and forwarding (VRF) configuration.		

Command Modes Privileged EXEC (#)

Command History

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Release	Modification
12.4(9)T	This command was introduced.
12.4(20)T	This command was modified. The <i>ipv6-address</i> argument was added.

Displays NHRP error level debugging information.

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	Release	Modification	
	Cisco IOS XE Release 2.5	This command was implemented on the	integrated into Cisco IOS XE Release 2.5 and Cisco ASR 1000 Series Aggregation Services Routers.
	15.1(2)T	This command was	modified. The FQDN-string argument was added.
Examples	The following example shows how to enable conditional NHRP debugging for a specified NBMA address: Router# debug nhrp condition peer tunnel 192.0.2.1 The following example shows how to enable conditional NHRP debugging for a specified FQDN string: Router# debug nhrp condition peer examplehub.example1.com		
Related Commands	Command		Description
	debug dmvpn		Displays DMVPN session debugging information.

debug nhrp error
debug nhrp error

To display Next Hop Resolution Protocol (NHRP) error-level debugging information, use the **debug nhrp** errorcommand in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug nhrp {ipv4| ipv6} error

no debug nhrp {ipv4| ipv6} error

Syntax Description

ipv4	Specific	es the IPv6 overlay network.
ipv6	Specifie	es the IPv6 overlay network.
	Note	Cisco IOS XE Release 2.5 does not support the ipv6 keyword.

Command Default NHRP error-level debugging is not enabled.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.4(9)T	This command was introduced.
	12.4(20)T	The ipv4 and ipv6 keywords were added.
	Cisco IOS XE Release 2.5	This command was modified. It was integrated into Cisco IOS XE Release 2.5.

Examples

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The following example shows how to enable error level debugging for IPv4 NHRP:

Router# debug nhrp ipv4 error NHRP errors debugging is on

Command	Description
debug dmvpn	Displays DMVPN session debugging information.
debug nhrp condition	Enables NHRP conditional debugging.

debug nhrp extension

To display the extensions portion of a NHRP packet, use the **debug nhrp extension** privileged EXEC command. The **no** form of this command disables debugging output.

NHRP:debug nhrp extension commanddebug nhrp extension commanddebug nhrp extension

no debug nhrp extension

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	10.0	This command was introduced.
	12.2(13)T	This command is no longer supported in Cisco IOS Mainline or Technology-based (T) releases. It may continue to appear in Cisco IOS 12.2S-family releases.

Examples The following is sample output from the **debug nhrp extension**command:

```
Router# debug nhrp extension
NHRP extension processing debugging is on
Router#
Forward Transit NHS Record Extension(4):
 (C-1) code: no error(0)
       prefix: 0, mtu: 9180, hd time: 7200
       addr len: 20(NSAP), subaddr len: 0(NSAP), proto_len: 4, pref: 0
       client NBMA: 47.009181000000002ba08e101.525354555354.01
       client protocol: 135.206.58.54
Reverse Transit NHS Record Extension(5):
Responder Address Extension(3):
 (C) code: no error(0)
       prefix: 0, mtu: 9180, hd_time: 7200
addr_len: 20(NSAP), subaddr_len: 0(NSAP), proto_len: 4, pref: 0
       client NBMA: 47.0091810000000002ba08e101.525354555355.01
       client protocol: 135.206.58.55
Forward Transit NHS Record Extension(4):
 (C-1) code: no error(0)
       prefix: 0, mtu: 9180, hd_time: 7200
       addr len: 20(NSAP), subaddr len: 0(NSAP), proto len: 4, pref: 0
       client NBMA: 47.009181000000002ba08e101.525354555354.01
       client protocol: 135.206.58.54
Reverse Transit NHS Record Extension (5):
Responder Address Extension(3):
Forward Transit NHS Record Extension(4):
Reverse Transit NHS Record Extension (5):
```

debug nhrp options

To display information about NHRP option processing, use the **debugnhrpoptions**privileged EXEC command. The **no** form of this command disables debugging output.

debug nhrp options

no debug nhrp options

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	10.0	This command was introduced.
	12.2(13)T	This command is no longer supported in Cisco IOS Mainline or Technology-based (T) releases. It may continue to appear in Cisco IOS 12.2S-family releases.

Usage Guidelines Use this command to show you whether there are problems or error situations with NHRP option processing (for example, unknown options).

Examples

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The following is sample output from the **debugnhrpoptions**command:

Router# **debug nhrp options** NHRP-OPT: MASK 4 NHRP-OPT-MASK: FFFFFFF NHRP-OPT: NETID 4 NHRP-OPT: RESPONDER 4 NHRP-OPT: RECORD 0 NHRP-OPT: RRECORD 0 The following table describes the significant fields shown in the display.

Table 6: debug nhrp options Field Descriptions

Field	Descriptions
NHRP-OPT	NHRP options debugging output.
MASK 4	Number of bytes of information in the destination prefix option.
NHRP-OPT-MASK	Contents of the destination prefix option.
NETID	Number of bytes of information in the subnetwork identifier option.

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Field	Descriptions
RESPONDER	Number of bytes of information in the responder address option.
RECORD	Forward record option.
RRECORD	Reverse record option.

Command	Description
debug nhrp	Displays information about NHRP activity.
debug nhrp packet	Displays a dump of NHRP packets.

debug nhrp packet

To display a dump of NHRP packets, use the **debug nhrp packet**privileged EXEC command. The **no** form of this command disables debugging output.

NHRP:debug nhrp packet commanddebug nhrp packet commanddebug nhrp packet no NHRP:debug nhrp packet commanddebug nhrp packet commanddebug nhrp packet

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

Command History	Release	Modification	
	10.0	This command was introduced.	
	12.2(13)T	This command is no longer supported in Cisco IOS Mainline or Technology-based (T) releases. It may continue to appear in Cisco IOS 12.2S-family releases.	

Examples

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

```
Router# debug nhrp packet
NHRP activity debugging is on
Router#
NHRP: Send Purge Request via ATM3/0.1, packet size: 72
 src: 135.206.58.55, dst: 135.206.58.56
 (F) afn: NSAP(3), type: IP(800), hop: 255, ver: 1
     shtl: 20(NSAP), sstl: 0(NSAP)
 (M) flags: "reply required", reqid: 2
     src NBMA: 47.009181000000002ba08e101.525354555355.01
     src protocol: 135.206.58.55, dst protocol: 135.206.58.56
 (C-1) code: no error(0)
      prefix: 0, mtu: 9180, hd time: 0
       addr_len: 0(NSAP), subaddr_len: 0(NSAP), proto_len: 4, pref: 0
       client protocol: 135.206.58.130
NHRP: Receive Purge Reply via ATM3/0.1, packet size: 72
 (F) afn: NSAP(3), type: IP(800), hop: 254, ver: 1
     shtl: 20(NSAP), sstl: 0(NSAP)
 (M) flags: "reply required", reqid: 2
     src NBMA: 47.009181000000002ba08e101.525354555355.01
     src protocol: 135.206.58.55, dst protocol: 135.206.58.56
 (C-1) code: no error(0)
      prefix: 0, mtu: 9180, hd time: 0
       addr_len: 0(NSAP), subaddr_len: 0(NSAP), proto_len: 4, pref: 0
       client protocol: 135.206.58.130
```

debug nhrp rate

To display information about NHRP traffic rate limits, use the **debugnhrprate**privileged EXEC command. The **no** form of this command disables debugging output.

debug nhrp rate

no debug nhrp rate

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	10.0	This command was introduced.
	12.2(13)T	This command is no longer supported in Cisco IOS Mainline or Technology-based (T) releases. It may continue to appear in Cisco IOS 12.2S-family releases.

Usage Guidelines Use this command to verify that the traffic is consistent with the setting of the NHRP commands (such as **ipnhrpuse** and**ipmax-send** commands).

Examples

The following is sample output from the **debugnhrprate**command:

Router# debug nhrp rate NHRP-RATE: Sending initial request NHRP-RATE: Retransmitting request (retrans ivl 2) NHRP-RATE: Retransmitting request (retrans ivl 4) NHRP-RATE: Ethernet1: Used 3 The following table describes the significant fields shown in the display.

Table 7: debug nhrp rate Field Descriptions

Field	Descriptions
NHRP-RATE	NHRP rate debugging output.
Sending initial request	First time an attempt was made to send an NHRP packet to a particular destination.
Retransmitting request	Indicates that the NHRP packet was re-sent, and shows the time interval (in seconds) to wait before the NHRP packet is re-sent again.

Field	Descriptions
Ethernet1:	Interface over which the NHRP packet was sent.
Used 3	Number of packets sent out of the default maximum five (in this case, three were sent).

Related Commands

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Command	Description
debug nhrp	Displays information about NHRP activity.
debug nhrp options	Displays information about NHRP option processing

debug ntp

To display debugging messages for Network Time Protocol (NTP) features, use the **debug ntp**command in prvileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ntp {adjust| all| authentication| core| events| loopfilter| packet| params| refclock| select| sync| validity}

no debug ntp {adjust| all| authentication| core| events| loopfilter| packet| params| refclock| select| sync| validity}

Syntax Description

adjust	Displays debugging information on NTP clock adjustments.
all	Displays all debugging information on NTP.
authentication	Displays debugging information on NTP authentication.
core	Displays debugging information on NTP core messages.
events	Displays debugging information on NTP events.
loopfilter	Displays debugging information on NTP loop filters.
packet	Displays debugging information on NTP packets.
params	Displays debugging information on NTP clock parameters.
refclock	Displays debugging information on NTP reference clocks.
select	Displays debugging information on NTP clock selection.
sync	Displays debugging information on NTP clock synchronization.
validity	Displays debugging information on NTP peer clock validity.

Command Default Debugging is not enabled.

Command Modes Privileged EXEC (#)

Command History	Release	Modification	
	12.1	This command was introduced in a release prior to Cisco IOS Release 12.1.	
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.	
	12.4(20)T	Support for IPv6 and NTP version 4 was added. The all and core keywords were added. The authentication , loopfilter , params , select , sync and validity keywords were removed. The packets keyword was modified as packet .	
	Cisco IOS XE Release 3.5S	This command was integrated into Cisco IOS XE Release 3.5S.	
	Cisco IOS Release 15.2(1)S	This command was integrated into Cisco IOS Release 15.2(1)S.	
Usage Guidelines	Starting from Cisco IOS Release 12.4(20)T, NTP version 4 is supported. In NTP version 4 the debugging options available are adjust , all , core , events , packet , and refclock . In NTP version 3 the debugging options		
	available were events, authent	ication, loopfilter, packets, params, select, sync and validity.	
Examples	The following example shows how to enable all debugging options for NTP:		
	Router# debug ntp all NTP events debugging is on		

Router# **debug ntp all** NTP events debugging is on NTP core messages debugging is on NTP clock adjustments debugging is on NTP reference clocks debugging is on NTP packets debugging is on

Related Commands

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Command Description	
ntp refclock Configures an external closervices.	ock source for use with NTP

debug oam

To display operation and maintenance (OAM) events, use the **debugoam** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug oam no debug oam

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Examples The following is sample output from the **debugoam** command:

Table 8: debug oam Field Descriptions

Field	Description
0000	Virtual circuit designator (VCD) Special OAM indicator.
0300	Descriptor MODE bits for the ATM Interface Processor (AIP).
0	GFC (4 bits).
07	Virtual path identifier (VPI) (8 bits).
0007	Virtual channel identifier (VCI)(16 bits).
A	Payload type field (PTI) (4 bits).
00	Header Error Correction (8 bits).
1	OAM Fault mangement cell (4 bits).
8	OAM LOOPBACK indicator (4 bits).
01	Loopback indicator value, always 1 (8 bits).
00000005	Loopback unique ID, sequence number (32 bits).

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Field	Description
FF6A	Fs and 6A required in the remaining cell, per UNI3.0.

debug object-group event

To enable debug messages for object-group events, use the **debug object-group event** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug object-group event

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 15.2(1)S
 This command was introduced in Cisco IOS Release 15.2(1)S.

 Cisco IOS XE Release 3.5
 This command was introduced in Cisco IOS XE Release 3.5.

Usage Guidelines

When an object group is created to identify traffic coming from a specific user or endpoint, object-group identity mode is entered where a security group can be specified for the object group with a security group tag (SGT) ID. The SGT ID is used by a Security Group Access (SGA) Zone-Based Policy firewall (ZBPF) to apply an enforcement policy by filtering on this SGT ID. The **debug object-group event** command is used to view messages for object-group events while configuring the class map part of the SGA ZBPF.

Note

A policy map must also be configured for the SGA ZBPF.

Examples The following is sample output from the **debug object-group event** command:

Router# debug object-group event
Router# configure terminal
Router(config) # object-group security objsgt1
Router(config-security-group)# GLO INFO conf objectgroup cmd type(3) name(objsgt1)
Router(config-security-group)# security-group tag 120
Router(config-security-group)#
*Nov 21 16:23:02.041: INFO og security create fn
*Nov 21 16:23:02.041: og security sgt copy fn:1633: object group 'objsgtl' sgt name '' id
120
*Nov 21 16:23:02.041: og classes update:1373: walking class-maps in object group 'objsgt1'
Router(config-security-group)#exit
Router(config)#
Router(config)# object-group security objsgt2
Router(config-security-group)# GLO INFO conf objectgroup cmd type(3) name(objsgt2)gr
Router(config-security-group)# group-object objsgt1
Router(config-security-group)#
*Nov 21 16:23:44.891: INFO og security create fn
*Nov 21 16:23:44.891: og classes update:1373: walking class-maps in object group 'objsgt2'
Router (config-security-group) #exit

Related Commands

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Command	Description
group-object	Specifies a nested reference to a type of user group.
match group-object security	Matches traffic from a user in the security group.
object-group security	Creates an object group to identify traffic coming from a specific user or endpoint.
security-group	Specifies the membership of security group for an object group.
show object-group	Displays the content of all user groups.

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debug oer	арі		
Note	Effective with Cisco IOS Release 15.0(1)SY, the debug oer api command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To display Optimized Edge Routing (OER) application interface debugging information, use the debug oer api command in privileged EXEC mode. To stop the display of OER application interface debugging information, use the no form of this command.		
	debug oer api [detail]		
	no debug oer api		
Syntax Description	detail		(Optional) Displays detailed application interface debugging information.
Command Modes Command History	Privileged EXEC (#)	Modification	
	12.4(15)T	This comman	d was introduced.
	15.0(1)SY	This comman	d was modified. This command was hidden.
Usage Guidelines	The debug oer api comm providers or host devices. between applications and A provider is defined as a controller exists, for exan host devices running one an OER master controller on a host device can inter host-address command to can initiate a session with for networks to be aware	and is used to display message. The OER application interfatthe network for the purpose of an entity outside the network mple, an ISP, or a branch office or more applications that use frace with OER. Use the api p of configure a host device. After an OER master controller. The of applications and provides	ges about any configured OER application interface ace defines the mode of communication and messaging of optimizing the traffic associated with the applications. in which the router configured as an OER master ce of the same company. The provider has one or more e the OER application interface to communicate with ed with an OER master controller before an application provider command to register the provider, and use the ter registration, a host device in the provider network he application interface provides an automated method application-aware performance routing.



When the **detail** keyword is entered, the amount of detailed output to be displayed can utilize a considerable amount of system resources. Use the **detail**keyword with caution in a production network.

Examples

The following example enables the display of OER application interface debugging messages and the output shows that an OER policy failed due to a prefix that is not found:

```
Router# debug oer api

OER api debugging is on

*May 26 01:04:07.278: OER API: Data set id received 5, data set len 9, host ip 10.3.3.3,

session id 1, requies2

*May 26 01:04:07.278: OER API: Received get current policy, session id 1 request id 22

*May 26 01:04:07.278: OER API: Received Appl with Prot 256 DSCP 0 SrcPrefix 0.0.0.0/0

SrcMask 0.0.00

*May 26 01:04:07.278: OER API: DstPrefix 10.2.0.0/24 DstMask 255.255.255.0 Sport_min 0

Sport_max 0 Dport_mi0

*May 26 01:04:07.278: OER API: get prefix policy failed - prefix not found

*May 26 01:04:07.278: OER API: Get curr policy cmd received. rc 0

*May 26 01:04:07.278: OER API: Received send status response, status 0, session id 1,

request id 22, sequence0

*May 26 01:04:07.278: OER API: rc for data set 0

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The table below describes the significant fields shown in the display. The content of the debugging messages depends on the commands that are subsequently entered at the router prompt.

Table 9: debug oer api Field Descriptions

Field	Description
OER api debugging is on	Shows that application interface debugging is enabled.
OER API	Displays an OER application interface message.

Command	Description
api provider	Registers an application interface provider with an OER master controller and enters OER master controller application interface provider configuration mode.
host-address	Configures information about a host device used by an application interface provider to communicate with an OER master controller.
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
show oer api provider	Displays information about application interface providers registered with OER.

debug oer api client

Note Effective with Cisco IOS Release 15.0(1)SY, the **debug oer api** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

Note Effective with Cisco IOS Release 12.4(15)T, the **debug oer api client** command is replaced by the **debug oer api** command. See the **debug oer api** command for more information.

To display Optimized Edge Routing (OER) application interface client debugging information for master controller and border router communication, use the **debug oer api client** command in privileged EXEC mode. To stop the display of OER application interface debugging information, use the **no** form of this command.

debug oer api client [detail] no debug oer api client [detail]

 Syntax Description
 (Optional) Displays detailed information.

Command Modes Privileged EXEC (#)

Command History Release Modification 12.4(6)T This command was introduced. 12.2(33)SRB This command was integrated into Cisco IOS Release 12.2(33)SRB. 12.4(15)T The debug oer api client command is replaced by the debug oer api command. 12.2SX This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware. 15.0(1)SY This command was modified. This command was hidden.

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Usage Guidelines	The debug oer api client command can be entered on a master controller. This command is used to display messages about a configured OER application interface client. When the detail keyword is entered, the amount of detailed output to be displayed can utilize a considerable amount of system resources. Use the detail keyword with caution in a production network. Cisco IOS Release 12.4(15)T		
	In Cisco IOS Release 12.4(15)T and later releases, the debug oer api client command is replaced by the debug oer api command. The debug oer api client command is currently supported for backwards compatibility, but support may be removed in a future Cisco IOS software release.		
Examples	The following example enables the display of OER application interface client debugging mes		
	API Client debugging enabled		
Related Commands	Command	Description	
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.	

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debug oer border

Note	Effective with Cisco IOS Release 15.0(1)SY, the debug oer border command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.		
	To display general OER border router debugging information, use the debug oer border command in privileged EXEC mode. To stop the display of OER debugging information, use the no form of this command.		
	debug oer border		
	no debug oer border		
Syntax Description	This command has no arguments or keywords.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.3(8)T	This command was introduced.	
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.	
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	
	15.0(1)SY	This command was modified. This command was hidden.	
Usage Guidelines Examples	The debug oer border command is entered on a border router. This command is used to display debugging information about the OER border process, controlled routes and monitored prefixes.		
	Router# debug oer border *May 4 22:32:33.695: OER BR: Process Message, msg 4, ptr 33272128, value 140 *May 4 22:32:34.455: OER BR: Timer event, 0 The table below describes the significant fields shown in the display.		

Table 10: debug oer border Field Descriptions

Field	Description
OER BR:	Indicates debugging information for OER Border process.

Related Commands

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Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer border active-probe

Note	Effective with Cisco IOS Release 15.0(1)SY, the debug oer border active-probe command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.			
	To display debugging information for active probes configured on the local border router, use the debug oer border active-probe command in privileged EXEC mode. To stop the display of debug event information, use the no form of this command.			
	debug oer border act	debug oer border active-probe		
	no debug oer border active-probe			
Syntax Description	This command has no arguments or keywords.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.3(8)T	This command was introduced.		
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.		
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.		
	15.0(1)SY	This command was modified. This command was hidden.		
Ilsane Guidelines	The debug oer border	r active-probe command is entered on a master controller. This command is used to		
	display the status and i	results of active probes that are configured on the local border router.		
Examples	The following example enables the display of active-probe debug information on a border router:			

The following example enables the display of active-probe debug information on a border router:

Router# debug oer border active-probe

*May 4 23:47:45.633: OER BR ACTIVE PROBE: Attempting to retrieve Probe Statistics. probeType = echo, probeTarget = 10.1.5.1, probeTargetPort = 0 probeSource = Default, probeSourcePort = 0, probeNextHop = Default probeIfIndex = 13 *May 4 23:47:45.633: OER BR ACTIVE PROBE: Completed retrieving Probe

```
Statistics.
    probeType = echo, probeTarget = 10.1.5.1, probeTargetPort = 0
    probeSource = Default, probeSourcePort = 0, probeNextHop = 10.30.30.2
    probeIfIndex = 13, SAA index = 15
*May 4 23:47:45.633: OER BR ACTIVE PROBE: Completions 11, Sum of rtt 172,
Max rtt 36, Min rtt 12
*May 4 23:47:45.693: OER BR ACTIVE PROBE: Attempting to retrieve Probe
Statistics.
    probeType = echo, probeTarget = 10.1.4.1, probeTargetPort = 0
    probeSource = Default, probeSourcePort = 0, probeNextHop = Default
    probeIfIndex = 13
*May 4 23:47:45.693: OER BR ACTIVE PROBE: Completed retrieving Probe
Statistics.
    probeType = echo, probeTarget = 10.1.4.1, probeTargetPort = 0
    probeSource = Default, probeSourcePort = 0, probeNextHop = 10.30.30.2
    probeIfIndex = 13, SAA index = 14
The table below describes the significant fields shown in the display.
```

Table 11: debug oer border active-probe Field Descriptions

Field	Description
OER BR ACTIVE PROBE:	Indicates debugging information for OER active probes on a border router.
Statistics	The heading for OER active probe statistics.
рговеТуре	The active probe type. The active probe types that can be displayed are ICMP, TCP, and UDP.
probeTarget	The target IP address of the active probe.
probeTargetPort	The target port of the active probe.
probeSource	The source IP address of the active probe. Default is displayed for a locally generated active probe.
probeSourcePort	The source port of the active probe.
probeNextHop	The next hop for the active probe.
probeIfIndex	The active probe source interface index.
SAA index	The IP SLAs collection index number.

Command	Description	
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.	

debug oer border learn

Note Effective with Cisco IOS Release 15.0(1)SY, the **debug oer border learn** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

To display debugging information about learned prefixes on the local border router, use the **debug oer border learn**command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer border learn [top number] no debug oer border learn [top number]

Syntax Description

top number	(Optional) Displays debugging information about the top delay or top throughput prefixes. The number of top delay or throughput prefixes can be specified. The range of prefixes that can be specified is a number from 1 to 65535.
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Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.28X	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.0(1)SY	This command was modified. This command was hidden.

Usage Guidelines

The **debug oer border learn** command is entered on a border router. This command is used to display debugging information about prefixes learned on the local border router.

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Examples The following example enables the display of active-probe debug information on a border router:

Router# debug oer border learn

*May 4 22:51:31.971: OER BR LEARN: Reporting prefix 1: 10.1.5.0, throughput 201
*May 4 22:51:31.971: OER BR LEARN: Reporting 1 throughput learned prefixes
*May 4 22:51:31.971: OER BR LEARN: State change, new STOPPED, old STARTED, reason Stop
Learn

The table below describes the significant fields shown in the display.

Table 12: debug oer border learn Field Descriptions

Field	Description
OER BR LEARN:	Indicates debugging information for the OER border router learning process.

Related Commands	Command	Description
	oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer border routes

Note Effective with Cisco IOS Release 15.0(1)SY, the **debug oer border routes** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

To display debugging information for OER-controlled or monitored routes on the local border router, use the **debug oer border routes** command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer border routes {bgp| eigrp [detail]| piro [detail]| static}

no debug oer border routes {bgp| eigrp| static| piro}

Syntax Description	bgp	Displays debugging information for BGP routes.
	eigrp	Displays debugging information for EIGRP routes.
	detail	(Optional) Displays detailed debugging information. This keyword applies only to EIGRP or PIRO routes.
	static	Displays debugging information for static routes.
	piro	Displays debugging information for Protocol Independent Route Optimization (PIRO) routes.

Command Modes Privileged EXEC (#)

Command History

Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
12.4(24)T	This command was modified. The piro keyword was added to support the Protocol Independent Route Optimization (PIRO) feature.
15.0(1)M	This command was modified. The eigrp keyword was added to support EIGRP route control.

Release	Modification
12.2(33)SRE	This command was modified. The eigrp keyword was added to support EIGRP route control and the piro keyword was added to support the PIRO feature.
15.0(1)SY	This command was modified. This command was hidden.

Usage Guidelines The **debug oer border routes** command is entered on a border router. This command is used to display the debugging information about OER-controlled or monitored routes on the local border router.

In Cisco IOS Release 12.4(24)T, 12.2(33)SRE, and later releases, PIRO introduced the ability for OER to search for a parent route--an exact matching route, or a less specific route--in any IP Routing Information Base (RIB). If a parent route for the traffic class exists in the RIB, policy-based routing is used to control the prefix.

In Cisco IOS Release 15.0(1)M, 12.2(33)SRE, and later releases, EIGRP route control introduced the ability for OER to search for a parent route--an exact matching route, or a less specific route--in the EIGRP routing table. If a parent route for the traffic class exists in the EIGRP routing table, temporary EIGRP routes are injected and identified by adding a configurable extended community tag value.

Examples

The following example enables the display of active-probe debug information on a border router:

Router# debug oer border routes

```
bgp
*May 4 22:35:53.239: OER BGP: Control exact prefix 10.1.5.0/24
*May 4 22:35:53.239: OER BGP: Walking the BGP table for 10.1.5.0/24
*May 4 22:35:53.239: OER BGP: Path for 10.1.5.0/24 is now under OER control
*May 4 22:35:53.239: OER BGP: Setting prefix 10.1.5.0/24 as OER net#
The table below describes the significant fields shown in the display.
```

Table 13: debug oer border routes Field Descriptions

Field	Description
OER BGP:	Indicates debugging information for OER-controlled BGP routes.
OER STATIC:	Indicates debugging information for OER-controlled Static routes. (Not displayed in the example output.)

The following example enables the display of detailed debugging information for PIRO routes and shows that the parent route for the prefix 10.1.1.0 is found in the RIB and a route map is created to control the application. Note that detailed border PBR debugging is also active. This example requires Cisco IOS Release 12.4(24)T, 12.2(33)SRE, or a later release.

```
Router# debug oer border routes piro detail
Feb 21 00:20:44.431: PIRO: Now calling ip_get_route
Feb 21 00:20:44.431: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0,
nexthop 10.1.1.0 for network 10.1.1.0/24
...
```

Feb 21 00:22:46.771: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0, nexthop 10.1.1.0 for network 10.1.1.0/24 Feb 21 00:22:46.771: PFR PIRO: Control Route, 10.1.1.0/24, NH 0.0.0.0, IF Ethernet4/2 Feb 21 00:22:46.771: PIRO: Now calling ip_get_route Feb 21 00:22:46.771: PIRO: Now calling ip_get_route Feb 21 00:22:46.771: PFR PIRO: Parent lookup found parent 10.1.1.0, mask 255.255.255.0, nexthop 10.1.1.0 for network 10.1.1.0/24 Feb 21 00:22:46.771: OER BR PBR(det): control app: 10.1.1.0/24, nh 0.0.0.0, if Ethernet4/2,ip prot 256, dst opr 0, src opr 0, 0 0 0 0, src net 0.0.0.0/0, dscp 0/0 Feb 21 00:22:46.771: OER BR PBR(det): Create rmap 6468E488 Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) T 10.1.1.0/24 EVENT Track start Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) N 10.1.1.0/24 Adding track Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) N 10.1.1.0/24 QP Schedule query Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) T 10.1.1.0/24 EVENT Query found route Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) N 10.1.1.0/24 Adding route Feb 21 00:22:46.775: PfR-RIB RIB_RWATCH: (default:ipv4:base) R 10.1.1.0/24 d=0 p=0 -> Updating Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) R 10.1.1.0/24 d=110 p=1 -> Et4/2 40.40.40.2 40 Notifying Feb 21 00:22:46.775: PfR-RIB RIB_RWATCH: Adding to client notification queue Feb 21 00:22:46.775: PfR-RIB RIB RWATCH: (default:ipv4:base) W 10.1.1.0/24 c=0x15 Client notified reachable Feb 21 00:22:46.779: PFR PIRO: Route update rwinfo 680C8E14, network 10.1.1.0, mask len 24 event Route Up Feb 21 00:22:46.779: OER BR PBR(det): PIRO Path change notify for prefix:10.1.1.0, masklen:24, reason:1 The table below describes the significant fields shown in the display.

The table below describes the significant fields shown in the d

Table 14: debug oer border routes Field Descriptions

Field	Description
PFR PIRO	Indicates debugging information for Performance Routing-controlled PIRO activities.
OER BR PBR	Indicates debugging information about policy-based routing activities on the border router.
PfR-RIB RIB_RWATCH	Indicates debugging information about RIB activities.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer border traceroute reporting

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Note	•

Effective with Cisco IOS Release 15.0(1)SY, the **debug oer border traceroute reporting** command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release.

To display debugging information for traceroute probes on the local border router, use the **debug oer border traceroute reporting** command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer border traceroute reporting [detail]

no debug oer border traceroute reporting [detail]

Syntax Description	detail	(Optional) Displays detailed traceroute debug
		information.

Command Modes Privileged EXEC (#)

Comma

nd History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	15.0(1)SY	This command was modified. This command was hidden.

Usage Guidelines The **debug oer border traceroute reporting**command is entered on a border router. This command is used to display the debugging information about traceroute probes sourced on the local border router.

Examples The following example enables the display of active-probe debug information on a border router:

Router# debug oer border traceroute reporting

May 19 03:46:23.807: OER BR TRACE(det): Received start message: msg1 458776, msg2 1677787648, if index 19, host addr 100.1.2.1, flags 1, max ttl 30,

protocol 17, probe delay 0 May 19 03:46:26.811: OER BR TRACE(det): Result msg1 458776, msg2 1677787648 num hops 30 sent May 19 03:47:20.919: OER BR TRACE(det): Received start message: msg1 524312, msg2 1677787648, if index 2, host addr 100.1.2.1, flags 1, max ttl 30, protocol 17, probe delay 0 May 19 03:47:23.923: OER BR TRACE(det): Result msg1 524312, msg2 1677787648 num hops 3 sent The table below describes the significant fields shown in the display.

Table 15: debug oer border traceroute reporting Field Descriptions

Field	Description
OER BR TRACE:	Indicates border router debugging information for traceroute probes.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer cc

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Note	Effective with Cisco IOS Release 15.0(1)SY, the debug oer cc command is hidden. Although this command is still available in Cisco IOS software, the CLI interactive Help does not display it if you attempt to view it by entering a question mark at the command line. This command will be completely removed in a future release. To display OER communication control debugging information for master controller and border router communication, use the debug oer cc command in privileged EXEC mode. To stop the display of OER debugging information, use the no form of this command.		
	no debug oer cc [deta	ail]	
Syntax Description	detail	(Optional) Displays detailed information.	
Syntax Description	detail Privileged EXEC	(Optional) Displays detailed information.	
Syntax Description Command Modes Command History	detail Privileged EXEC Release	(Optional) Displays detailed information. Modification	
Syntax Description Command Modes Command History	detail Privileged EXEC Release 12.3(8)T	(Optional) Displays detailed information. Modification This command was introduced.	
Syntax Description Command Modes Command History	detail Privileged EXEC Release 12.3(8)T 12.2(33)SRB	(Optional) Displays detailed information. Modification This command was introduced. This command was integrated into Cisco IOS Release 12.2(33)SRB.	
Syntax Description Command Modes Command History	detailPrivileged EXECRelease12.3(8)T12.2(33)SRB12.2SX	(Optional) Displays detailed information. Modification This command was introduced. This command was integrated into Cisco IOS Release 12.2(33)SRB. This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.	

Usage Guidelines The **debug oer cc** command can be entered on a master controller on a border router. This command is used to display messages exchanged between the master controller and the border router. These messages include control commands, configuration commands, and monitoring information. Enabling this command will cause very detailed output to be displayed and can utilize a considerable amount of system resources. This command should be enabled with caution in a production network.

Examples The following example enables the display of OER communication control debugging messages:

Router# **debug oer cc** *May 4 23:03:22.527: OER CC: ipflow prefix reset received: 10.1.5.0/24 The table below describes the significant fields shown in the display.

Table 16: debug oer cc Field Descriptions

Field	Description
OER CC:	Indicates debugging information for OER communication messages.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer master border

To display debugging information for OER border router events on an OER master controller, use the **debug oer master border** command in privileged EXEC mode. To stop border router event debugging, use the **no** form of this command.

debug oer master border [*ip-address*]

no debug oer master border

Syntax Description	ip-address	(Optional) Specifies the IP address of a border router.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines The **debug oer master border** command is entered on a master controller. The output displays information related to the events or updates from one or more border routers.

Examples The following example shows the status of 2 border routers. Both routers are up and operating normally.

Router# debug oer master border OER Master Border Router debugging is on Router# 1d05h: OER MC BR 10.4.9.7: BR I/F update, status UP, line 1 index 1, tx bw 10000 O, rx bw 100000, time, tx 1d 0, rx 1d 0, rx rate 0 rx bytes 3496553, tx rate 0, tx bytes 5016033 1d05h: OER MC BR 10.4.9.7: BR I/F update, status UP, line 1 index 2, tx bw 10000 O, rx bw 100000, time, tx 1d 0, rx 1d 0, rx rate 0 rx bytes 710149, tx rate 0, t x bytes 1028907 1d05h: OER MC BR 10.4.9.6: BR I/F update, status UP, line 1 index 2, tx bw 10000 O, rx bw 100000, time, tx 1d 0, rx 1d 0, rx rate 0 rx bytes 743298, tx rate 0, t x bytes 1027912 1d05h: OER MC BR 10.4.9.6: BR I/F update, status UP, line 1 index 1, tx bw 10000 O, rx bw 100000, time, tx 1d 0, rx 1d 0, rx rate 0 rx bytes 3491383, tx rate 0, tx bytes 5013993

The table below describes the significant fields shown in the display.

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Table 17: debug oer master border Field Descriptions

Field	Description
OER MC BR ip-address:	Indicates debugging information for a border router process. The ip-address identifies the border router.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer master collector

To display data collection debugging information for OER monitored prefixes, use the **debug oer master collector**command in privileged EXEC mode. To disable the display of this debugging information, use the **no** form of this command.

debug oer master collector {active-probes [detail [trace]]| netflow}

no debug oer master collector {active-probes [detail [trace]]| netflow}

Syntax Description

active-probes	Displays aggregate active probe results for a given prefix on all border routers that are executing the active probe.
detail	(Optional) Displays the active probe results from each target for a given prefix on all border routers that are executing the active probe.
trace	(Optional) Displays aggregate active probe results and historical statistics for a given prefix on all border routers that are executing the active probe.
netflow	Displays information about the passive (NetFlow) measurements received by the master controller for prefixes monitored from the border router.

Command Modes Privileged EXEC

Command History

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Release	Modification
12.3(8)T	This command was introduced.
12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines The **debug oer master collector** command is entered on a master controller. The output displays data collection information for monitored prefixes.

Examples

Examples

The following example displays aggregate active probe results for the 10.1.0.0/16 prefix on all border routers that are configured to execute this active probe:

Router# debug oer master collector active-probes

*May 4 22:34:58.221: OER MC APC: Probe Statistics Gathered for prefix 10.1.0.0/16 on all exits,notifying the PDP *May 4 22:34:58.221: OER MC APC: Summary Exit Data (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, nxtHop Default):savg delay 13, lavg delay 14, sinits 25, scompletes 25 *May 4 22:34:58.221: OER MC APC: Summary Prefix Data: (pfx 10.1.0.0/16) sloss 0, lloss 0, sunreach 25, lunreach 25, savg raw delay 15, lavg raw delay 15, sinits 6561, scompletes 6536, linits 6561, lcompletes 6536 *May 4 22:34:58.221: OER MC APC: Active OOP check done

The table below describes the significant fields shown in the display.

Table 18: debug oer master collector active-probes Field Descriptions

Field	Description
OER MC APC:	Indicates debugging information for active probes from the r OER master collector.

Examples

The following example displays aggregate active probe results from each target for the 10.1.0.0/16 prefix on all border routers that are configured to execute this active probe:

Router# debug oer master collector active-probes detail

*May 4 22:36:21.945: OER MC APC: Rtrv Probe Stats: BR 10.2.2.2, Type echo,
Tgt 10.1.1.1,TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13
*May 4 22:36:22.001: OER MC APC: Remote stats received: BR 10.2.2.2, Type
echo, Tgt 10.15.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13
*May 4 22:36:22.313: OER MC APC: Perf data point (pfx 10.1.0.0/16, bdr
10.2.2.2, if 13, xtHop Default): avg delay 20, loss 0, unreach 0,
initiations 2, completions 2, delay sum40, ldelay max 20, ldelay min 12
*May 4 22:36:22.313: OER MC APC: Perf data point (pfx 10.1.0.0/16, bdr
10.2.2.2, if 13, xtHop Default): avg delay 20, loss 0, unreach 0,
initiations 2, completions 2, delay sum40, ldelay max 20, ldelay min 12
*May 4 22:36:22.313: OER MC APC: Probe Statistics Gathered for prefix
10.1.0.0/16 on al exits, notifying the PDP
*May 4 22:36:22.313: OER MC APC: Active OOP check done
The table below describes the significant fields shown in the display.

Table 19: debug oer master collector active-probes detail Field Descriptions

Field	Description
OER MC APC:	Indicates debugging information for active probes from the r OER master collector.

Examples

The following example displays aggregate active probe results and historical statistics from each target for the 10.1.0.0/16 prefix on all border routers that are configured to execute this active probe:

Router# debug oer master collector active-probes detail trace

*May 4 22:40:33.845: OER MC APC: Rtrv Probe Stats: BR 10.2.2.2, Type echo, Tgt 10.1.5.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 *May 4 22:40:33.885: OER MC APC: Remote stats received: BR 10.2.2.2, Type echo, Tgt 10.1.5.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 4 22:40:34.197: OER MC APC: Remote stats received: BR 10.2.2.2, Type *May echo, Tgt 10.1.2.1, TgtPt 0, Src Default, SrcPt 0, NxtHp Default, Ndx 13 *May 4 22:40:34.197: OER MC APC: Updating Probe (Type echo Tgt 10.1.2.1 TgtPt 0) Total Completes 1306, Total Attempts 1318 *May 4 22:40:34.197: OER MC APC: All stats gathered for pfx 10.1.0.0/16 Accumulating Stats *May 4 22:40:34.197: OER MC APC: Updating Curr Exit Ref (pfx 10.1.0.0/16, bdr 10.2.2.2, if 13, nxtHop Default) savg delay 17, lavg delay 14, savg loss 0, lavg loss 0, savg unreach 0, lavg unreach 0 *May 4 22:40:34.197: OER MC APC: Probe Statistics Gathered for prefix 10.1.0.0/16 on all exits, notifying the PDP *May 4 22:40:34.197: OER MC APC: Active OOP check done The table below describes the significant fields shown in the display.

Table 20: debug oer master collector active-probes detail trace Field Descriptions

Field	Description
OER MC APC:	Indicates debugging information for active probes from the r OER master collector.

Examples

The following example displays passive monitoring results for the 10.1.5.0/24 prefix:

Router# debug oer master collector netflow

*May 4 22:31:45.739: OER MC NFC: Rcvd egress update from BR 10.1.1.2
prefix 10.1.5.0/24 Interval 75688 delay_sum 0 samples 0 bytes 20362 pkts 505
flows 359 pktloss 1 unreach 0
*May 4 22:31:45.739: OER MC NFC: Updating exit_ref; BR 10.1.1.2 i/f Et1/0,
s_avg_delay 655, 1_avg_delay 655, s_avg_pkt_loss 328, 1_avg_pkt_loss 328,
s_avg_flow_unreach 513, 1_avg_flow_unreach 513
*May 4 22:32:07.007: OER MC NFC: Rcvd ingress update from BR 10.1.1.3
prefix 10.1.5.0/24 Interval 75172 delay_sum 42328 samples 77 bytes 22040
pkts 551 flows 310 pktloss 0 unreach 0
The table below describes the significant fields shown in the display.

Table 21: debug oer master collector netflow Field Descriptions

Field	Description
OER MC NFC:	Indicates debugging information for the OER master collector from passive monitoring (NetFlow).

1

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
debug oer master cost-minimization

To display debugging information for cost-based optimization policies, use the **debug oer master cost-minimization** command in privileged EXEC mode. To disable the display of this debugging information, use the **no** form of this command.

debug oer master cost-minimization [detail]

no debug oer master cost-minimization [detail]

Syntax Description	detail	(Optional) Displays detailed information.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines	The debug oer master cost-minimization command is entered on a master controller. The output displays debugging information for cost-minimization policies.	
Examples	The following example displays detailed cost optimization policy debug information:	
	Router# debug oer mast	er cost-minimization detail

Router# debug oer master cost-minimization detail OER Master cost-minimization Detail debugging is on *May 14 00:38:48.839: OER MC COST: Momentary target utilization for exit 10.1.1.2 i/f Ethernet1/0 nickname ISP1 is 7500 kbps, time_left 52889 secs, cumulative 16 kb, rollup period 84000 secs, rollup target 6000 kbps, bw_capacity 10000 kbps *May 14 00:38:48.839: OER MC COST: Cost OOP check for border 10.1.1.2, current util: 0 target util: 7500 kbps *May 14 00:39:00.199: OER MC COST: ISP1 calc separate rollup ended at 55 egress bytes *May 14 00:39:00.199: OER MC COST: ISP1 calc separate rollup ended at 55 egress bytes *May 14 00:39:00.199: OER MC COST: Target utilization for nickname ISP1 set to 6000, rollups elapsed 4, rollups left 24 *May 14 00:39:00.271: OER MC COST: Momentary target utilization for exit 10.1.1.2 i/f Ethernet1/0 nickname ISP1 is 7500 kbps, time_left 52878 secs, cumulative 0 kb, rollup period 84000 secs, rollup target 6000 kbps, bw_capacity 10000 kbps *May 14 00:39:00.271: OER MC COST: Cost OOP check for border 10.1.1.2, current util: 0 target util: 7500 kbps The table below describes the significant fields shown in the display.

1

Table 22: debug oer master cost-minimization detail Field Descriptions

Field	Description
OER MC COST:	Indicates debugging information for cost-based optimization on the master controller.

Command	Description
cost-minimization	Configures cost-based optimization policies on a master controller.
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
show oer master cost-minimization	Displays the status of cost-based optimization policies.

debug oer master exit

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To display debug event information for OER managed exits, use the **debug oer master exit**command in privileged EXEC mode. To stop the display of debug event information, use the **no** form of this command.

debug oer master exit [detail]

no debug oer master exit [detail]

Syntax Description	detail		Displays detailed OER managed exit information.
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.3(8)T	This command	d was introduced.
	12.2(33)SRB	This command	d was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines Examples	The debug oer master exit co debugging information for ma The following example shows detail keyword:	ommand is entered on a aster controller exit selects output form the debug	master controller. This command is used to display etion processes. oer master exit command, entered with the
	Router# debug oer master detail *May 4 11:26:51.539: OER *May 4 11:26:52.195: OER *May 4 11:26:55.515: OER *May 4 11:29:14.987: OER *May 4 11:29:35.467: OER	exit R MC EXIT: 10.1.1.1, R MC EXIT: 10.2.2.3, MC EXIT: 10.1.1.2, MC EXIT: 7 kbps sho MC EXIT: 10.1.1.1,	<pre>intf Fa4/0 INPOLICY intf Se2/0 INPOLICY intf Se5/0 INPOLICY yuld be moved from 10.1.1.1, intf Fa4/0 intf Fa4/0 in holddown state so skip OOP check</pre>
	*May 4 11:29:35.831: OER	MC EXIT: 10.2.2.3,	intf Se2/0 in holddown state so skip OOP check
	*May 4 11:29:39.455: OER	MC EXIT: 10.1.1.2,	intf Se5/0 in holddown state so skip OOP check
	The table below describes the	significant fields shown	n in the display.
	Table 23: debug oer master exit o	letail Field Descriptions	
	Field		Description

Field	Description
OER MC EXIT:	Indicates OER master controller exit event.

1

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer master learn

To display debug information for OER master controller learning events, use the **debug oer master learn** command in privileged EXEC mode. To stop the display of debug information, use the **no** form of this command.

debug oer master learn

no debug oer master learn

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.3(8)T
 This command was introduced.

 12.2(33)SRB
 This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines The **debug oer master learn** command is entered on a master controller. This command is used to display debugging information for master controller learning events.

Examples The following example shows output from the **debug oer master learn** command. The output an shows OER Top Talker debug events. The master controller is enabling prefix learning for new border router process:

Router# debug oer master learn 06:13:43: OER MC LEARN: Enable type 3, state 0 06:13:43: OER MC LEARN: OER TTC: State change, new RETRY, old DISABLED, reason TT start 06:13:43: OER MC LEARN: OER TTC: State change, new RETRY, old DISABLED, reason TT start request 06:13:43: OER MC LEARN: OER TTC: State change, new RETRY, old DISABLED, reason T T start request 06:14:13: OER MC LEARN: TTC Retry timer expired 06:14:13: OER MC LEARN: OER TTC: State change, new STARTED, old RETRY, reason At least one BR started 06:14:13: %OER MC-5-NOTICE: Prefix Learning STARTED 06:14:13: OER MC LEARN: MC received BR TT status as enabled 06:14:13: OER MC LEARN: MC received BR TT status as enabled 06:19:14: OER MC LEARN: OER TTC: State change, new WRITING DATA, old STARTED, reason Updating DB 06:19:14: OER MC LEARN: OER TTC: State change, new SLEEP, old WRITING DATA, reason Sleep state The table below describes the significant fields shown in the display.

1

Table 24: debug oer master learn Field Descriptions

Field	Description
OER MC LEARN:	Indicates OER master controller learning events.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer master prefix

To display debug events related to prefix processing on an OER master controller, use the **debug oer master prefix**command in privileged EXEC mode. To disable the display of debug information, use the **no** form of this command.

debug oer master prefix [prefix] appl] [detail]

no debug oer master prefix [prefix| appl] [detail]

Syntax Description	prefix	(Optional) Specifies a single prefix or prefix range. The prefix address and mask are entered with this argument.
	appl	(Optional) Displays information about prefixes used by applications monitored and controlled by an OER master controller.
	detail	(Optional) Displays detailed OER prefix processing information.
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
Usage Guidelines	The debug oer master prefix cominformation related to prefix monit	mand is entered on a master controller. This command displays debugging oring and processing.
Examples	The following example shows the r has become unreachable.	naster controller searching for the target of an active probe after the target
	Router# debug oer master pref	ix
	OER Master Prefix debugging i 06:01:28: OER MC PFX 10.4.9.0 left assigned and running 06:01:38: OER MC PFX 10.4.9.0 06:02:59: OER MC PFX 10.4.9.0 left assigned and running 06:03:08: OER MC PFX 10.4.9.0	s on /24: APC last target deleted for prefix, no targets /24: APC Attempting to probe all exits /24: APC last target deleted for prefix, no targets /24: APC Attempting to probe all exits

06:04:29: OER MC PFX 10.4.9.0/24: APC last target deleted for prefix, no targets left assigned and running 06:04:39: OER MC PFX 10.4.9.0/24: APC Attempting to probe all exits 06:05:59: OER MC PFX 10.4.9.0/24: APC last target deleted for prefix, no targets left assigned and running 06:06:09: OER MC PFX 10.4.9.0/24: APC Attempting to probe all exits The table below describes the significant fields shown in the display.

Table 25: debug oer master prefix Field Descriptions

Field	Description
OER MC PFX ip-address:	Indicates debugging information for OER monitored prefixes. The ip-address identifies the prefix.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer master prefix-list

To display debug events related to prefix-list processing on an OER master controller, use the debug oer master prefix-listcommand in privileged EXEC mode. To disable the display of debug information, use the no form of this command.

debug oer master prefix-list list-name [detail]

no debug oer master prefix-list list-name

Syntax Description

list-name	Specifies a single prefix or prefix range. The prefix address and mask are entered with this argument.
detail	(Optional) Displays detailed OER prefix-list processing information.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.3(11)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines The debug oer master prefix-list command is entered on a master controller. This command displays debugging information related to prefix-list processing.

Examples

The following example shows output from the **debug oer master prefix-list**command.

Router# debug oer master prefix-list

23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL loss: loss 0, policy 10%, notify TRUE 23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL loss in-policy 23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL delay: delay 124, policy 50%, notify TRUE 23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL delay in policy 23:02:16.283: OER MC PFX 10.1.5.0/24: Prefix not OOP 23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL unreachable: unreachable 0, policy 50%, notify TRUE 23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL unreachable in-policy 23:02:16.283: OER MC PFX 10.1.5.0/24: Check PASS REL loss: loss 0, policy 10%, notify TRUE 23:02:16.283: OER MC PFX 10.1.5.0/24: Passive REL loss in policy The table below describes the significant fields shown in the display.

1

Table 26: debug oer master prefix-list Field Descriptions

Field	Description
OER MC PFX ip-address:	Indicates debugging information for OER monitored prefixes. The ip-address identifies the prefix.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug oer master process

To display debug information about the OER master controller process, use the **debug oer master process** command in privileged EXEC mode. To stop displaying debug information, use the **no** form of this command.

debug oer master process

no debug oer master process

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines The **debug oer master process** command is entered on a master controller.

Examples The following sample debug output for a master controller process:

Router# debug oer master process 01:12:00: OER MC PROCESS: Main msg type 15, ptr 0, value 0 The table below describes the significant fields shown in the display.

Table 27: debug oer master process Field Descriptions

Field	Description
OER MC PROCESS:	Indicates a master controller master process debugging message.

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.
	Command oer

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debug oer master traceroute reporting

To display debug information about traceroute probes, use the **debug oer master traceroute reporting** command in privileged EXEC mode. To stop displaying debug information, use the **no** form of this command.

debug oer master traceroute reporting [detail]

no debug oer master traceroute reporting [detail]

Syntax Description	detail	(Optional) Displays detailed information.
Command Modes	Privileged EXEC	

Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(33)SRB	This command was integrated into Cisco IOS Release 12.2(33)SRB.

Usage Guidelines The **debug oer master traceroute reporting** command is entered on a master controller. This command is used to display traceroute events on a master controller.

Examples The following sample debug output for a master controller process:

Router# debug oer master traceroute reporting detail *May 12 18:55:14.239: OER MC TRACE: sent start message msg1 327704, msg2 167838976, if index 2, host add 10.1.5.2, flags 1, max ttl 30, protocol 17 *May 12 18:55:16.003: OER MC TRACE: sent start message msg1 393240, msg2 167838976, if index 2, host add 10.1.5.2, flags 1, max ttl 30, protocol 17 master# *May 12 18:55:17.303: OER MC TRACE: Received result: msg_idl 327704, prefix 10.1.5.0/24, hops 4, flags 1 *May 12 18:55:19.059: OER MC TRACE: Received result: msg_idl 393240, prefix 10.1.5.0/24, hops 4, flags 1

The table below describes the significant fields shown in the display.

Table 28: debug oer master traceroute reporting detail Field Descriptions

Field	Description
OER MC PROCESS:	Indicates master controller debugging information for traceroute probes.

1

Command	Description
oer	Enables an OER process and configures a router as an OER border router or as an OER master controller.

debug ospfv3

To display debugging information for Open Shortest Path First version 3 (OSPF) for IPv4 and IPv6, use the **debug ospfv3**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ospfv3 [*process-id*] [*address-family*] [adj| ipsec| database-timer| flood| hello| lsa-generation| retransmission]

no debug ospfv3 [*process-id*] [*address-family*] [adj| ipsec| database-timer| flood| hello| lsa-generation| retransmission]

Syntax Description

process-id	(Optional) Internal identification. The number used here is the number assigned administratively when enabling the OSPFv3 routing process and can be a value from 1 through 65535.
address-family	(Optional) Enter ipv6 for the IPv6 address family or ipv4 for the IPv4 address family.
adj	(Optional) Displays adjacency information.
ipsec	(Optional) Displays the interaction between OSPFv3 and IPSec, including creation and removal of policy definitions.
database-timer	(Optional) Displays database-timer information.
flood	(Optional) Displays flooding information.
hello	(Optional) Displays hello packet information.
12api	(Optional) Enables layer 2 and layer 3 application program interface (API) debugging.
lsa-generation	(Optional) Displays link-state advertisement (LSA) generation information for all LSA types.
retransmission	(Optional) Displays retransmission information.

Command Default Debugging of OSPFv3 is not enabled.

Command Modes Privileged EXEC

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Command History	Release	Modification
	15.1(3)S	This command was introduced.
	Cisco IOS XE Release 3.4S	This command was integrated into Cisco IOS XE Release 3.4S.
	15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.
	15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

Usage Guidelines Consult Cisco technical support before using this command.

Examples The following example displays adjacency information for OSPFv3:

Device# debug ospfv3 adj

debug ospfv3 authentication

To display the debugging information for Open Shortest Path First version 3 (OSPF) for VPN routing and forwarding (VRF) authentication, use the

debug ospfv3 authentication command in privileged EXEC mode. To disable debugging output, use the no form of this command.

debug ospfv3 [pid] [vrf {* | instance-name] authentication

no debug ospfv3 [vrf {* | instance-name] authentication

Syntax Description

pid	(Optional) Internal identification. The number used here is the number assigned administratively when enabling the OSPFv3 routing process and can be a value from 1 through 65535.
vrf	(Optional) The virtual routing and forwarding instance.
*	Includes all VPN routing and forwarding instances.
instance-name	Name of a specific VPN routing and forwarding instance.

Command Modes Privileged EXEC

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Command History	Release	Modification
	Cisco IOS XE Release 3.11S	This command was introduced.

Usage Guidelines Consult Cisco technical support before using this command.

Examples The following example displays the VRF authentication for OSPFv3:

Device# debug ospfv3 vrf * authentication

OSPFv3 Authentication events debugging is on

debug ospfv3 database-timer rate-limit

To display debugging information about the current wait-time used for shortest path first (SPF) scheduling, use the **debug ospfv3 database-timer rate-limit** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ospfv3 [*process-id*] [*address-family*] **database-timer rate-limit** [*acl-number*] **no debug ospfv3** [*process-id*] [*address-family*] **database-timer rate-limit**

Syntax Description

process-id	(Optional) Internal identification. The number used here is the number assigned administratively when enabling the OSPFv3 routing process and can be a value from 1 through 65535.
address-family	(Optional) Enter ipv6 for the IPv6 address family or ipv4 for the IPv4 address family.
acl-number	(Optional) Access list number.

Command Modes Privileged EXEC (#)

Release	Modification
15.1(3)8	This command was introduced.
Cisco IOS XE Release 3.4S	This command was integrated into Cisco IOS XE Release 3.4S.
15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.
	Release 15.1(3)S Cisco IOS XE Release 3.4S 15.2(1)T 15.1(1)SY

Usage Guidelines Consult Cisco technical support before using this command.

Examples The following example shows how to turn on debugging for SPF scheduling in OSPFv3 process 1:

Device# debug ospfv3 1 database-timer rate-limit

debug ospfv3 events

To display information on Open Shortest Path First version 3 (OSPFv3)-related events, such as designated router selection and shortest path first (SPF) calculation, use the **debug ospfv3 events** command in privileged EXEC com mand. To disable debugging output, use the **no** form of this command.

debug ospfv3 [process-id] [address-family] events
no debug ipv6 ospfv3 [process-id] [address-family] events

Syntax Description

Command

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process-id	(Optional) Internal identification. The number used here is the number assigned administratively when enabling the OSPFv3 routing process and can be a value from 1 through 65535.
address-family	(Optional) Enter ipv6 for the IPv6 address family or ipv4 for the IPv4 address family.

Command Modes Privileged EXEC

Modification
This command was introduced.
This command was integrated into Cisco IOS XE Release 3.4S.
This command was integrated into Cisco IOS Release 15.2(1)T.
This command was integrated into Cisco IOS Release 15.1(1)SY.

Usage Guidelines Consult Cisco technical support before using this command.

Examples The following example displays information on OSPFv3-related events:

Device# debug ospfv3 events

debug ospfv3 lsdb

To display database modifications for Open Shortest Path First version 3 (OSPFv3), use the **debug ospfv3 Isdb** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ospfv3 [process-id] [address-family] lsdb

no debug ospfv3 [process-id] [address-family] lsdb

Syntax Description

process-id	(Optional) Internal identification. The number used here is the number assigned administratively when enabling the OSPFv3 routing process and can be a value from 1 through 65535.
address-family	(Optional) Enter ipv6 for the IPv6 address family or ipv4 for the IPv4 address family.

Command Modes Privileged EXEC

Release	Modification
15.1(3)S	This command was introduced.
Cisco IOS XE Release 3.4S	This command was integrated into Cisco IOS XE Release 3.4S.
15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.
15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.
	Release 15.1(3)S Cisco IOS XE Release 3.4S 15.2(1)T 15.1(1)SY

Usage Guidelines Consult Cisco technical support before using this command.

Examples The following example displays database modification information for OSPFv3:

Device# debug ospfv3 lsdb

debug ospfv3 packet

To display information about each Open Shortest Path First version 3 (OSPFv3) packet received, use the **debug ospfv3 packet** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ospfv3 [process-id] [address-family] packet
no debug ospfv3 [process-id] [address-family] packet

Syntax Description

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process-id	(Optional) Internal identification. The number used here is the number assigned administratively when enabling the OSPFv3 routing process and can be a value from 1 through 65535.
address-family	(Optional) Enter ipv6 for the IPv6 address family or ipv4 for the IPv4 address family.

Command Modes Privileged EXEC

Command History	Release	Modification
	15.1(3)S	This command was introduced.
	Cisco IOS XE Release 3.4S	This command was integrated into Cisco IOS XE Release 3.4S.
	15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.
	15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

Usage Guidelines Consult Cisco technical support before using this command.

Examples The following example displays information about each OSPFv3 packet received:

Router# debug ospfv3 packet

debug ospfv3 spf statistic

To display statistical information while running the shortest path first (SPF) algorithm, use the **debug ospfv3 spf statistic**command in privileged EXEC mode. To disable the debugging output, use the **no** form of this command.

debug ospfv3 [address-family] spf statistic

no debug ospfv3 [address-family] spf statistic

Syntax Description	address-family	(Optional) Enter ipv6 for the IPv6 address family or
		ipv4 for the IPv4 address family.

Command Modes Privileged EXEC

Command History	Release	Modification
	15.1(3)S	This command was introduced.
	Cisco IOS XE Release 3.4S	This command was integrated into Cisco IOS XE Release 3.4S.
	15.2(1)T	This command was integrated into Cisco IOS Release 15.2(1)T.
	15.1(1)SY	This command was integrated into Cisco IOS Release 15.1(1)SY.

```
Usage Guidelines The debug ospfv3 spf statistic command displays the SPF calculation times in milliseconds, the node count, and a time stamp. Consult Cisco technical support before using this command.
```

Examples The following example displays statistical information while running the SPF algorithm:

Router# debug ospfv3 spf statistics

ands	Command	Description	
	debug ospfv3	Displays debugging information for the OSPFv3 feature.	
	debug ospfv3 events	Displays information on OSPFv3-related events.	
	debug ospfv3 packet	Displays information about each OSPFv3 packet received.	

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debug otv

To enable debugging of Overlay Transport Virtualization (OTV) and Intermediate System-to-Intermediate System (IS-IS) activities, use the **debug otv** command in privileged EXEC mode. To disable the debugging, use the **no** form of this command.

debug otv [adjacency| all| arp-nd| database| error| evc| event| ha| igp| isis| l2rib| l2rtgvpn| misc| multicast| overlay| packet| pim| state| tunnel| ui]

no debug otv [adjacency| all| arp-nd| database| error| evc| event| ha| igp| isis| l2rib| l2rtgvpn| misc| multicast| overlay| packet| pim| state| tunnel| ui]

Syntax Description	adjacency	Enables logging of adjacency-related events.
	all	Enables logging of all debugging messages.
	arp-nd	Enables logging of OTV database-related operations.
	database	Enables logging of the Address Routing Protocol (ARP) suppression feature.
	error	Enables logging of error debug messages.
	evc	Enables logging of Ethernet Virtual Connections (EVC) interactions.
	event	Enables logging of the event dispatcher.
	ha	Enables logging of high availability (HA) events.
	igp	Enables logging of OTV IS-IS events.
	isis	Enables logging of IS-IS information.
	l2rib	Enables logging of Layer 2 Routing Information Base (L2RIB) interactions.
	l2rtgvpn	Enables logging of Layer 2 routing VPN manager.
	misc	Enables logging of miscellaneous OTV debug messages.
	multicast	Enables logging of multicast-related events.
	overlay	Enables logging of overlay interface events.
	packet	Enables logging of OTV packet forwarding activities.
	pim	Enables logging of Protocol Independent Multicast (PIM) messages.
	state	Enables logging of OTV state change events.

tunnel	Enables logging of tunnel interactions.
ui	Enables logging of OTV user interface (UI) events.

Command Modes Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.5S	This command was introduced.

Examples

The following example shows how to enable logging of OTV activities:

Router# debug otv all

OTV APP all debugging is on Router# *Oct 27 13:53:45.155: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0023.33cc.ebbc, linktype 25 *Oct 27 13:53:46.241: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0015.17b9.c479, linktype 25 *Oct 27 13:53:46.824: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0023.33cc.ebbc, linktype 25 *Oct 27 13:53:49.166: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0015.17b9.c479, linktype 25 *Oct 27 13:53:50.055: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0023.33cc.ebbc, linktype 25 *Oct 27 13:53:50.055: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0023.33cc.ebbc, linktype 25 *Oct 27 13:53:50.055: OTV-APP-PKT-RX: Received packet on Overlayl L3 dest 224.1.1.2 source 209.165.201.20, L2 dest 0100.0cdf.dfdf source 0023.33cc.ebbc, linktype 25 *Oct 27 13:53:50.085: OTV-APP-PKT-TX: Overlay 1 process switching packet to 224.1.1.2

Command	Description
interface overlay	Creates an OTV overlay interface.
show otv	Displays OTV information.

debug otv isis

To enable debugging of Overlay Transport Virtualization (OTV) Intermediate System-to-Intermediate System (IS-IS) activities, use the **debug otv isis** command in privileged EXEC mode. To disable the debugging, use the **no** form of this command.

debug otv isis [overlay interface][site]{adj-packets interface-type interface-number| aed| authentication information| checksum-errors| common event| local-updates| nsf[cisco| detail| ietf]| protocol-errors| rib[redistribution][mac| multicast[mapping]]| snp-packets| update-packets| vlan-database}

no debug otv isis [overlay interface][site]{adj-packets interface-type interface-number| aed| authentication information| checksum-errors| common event| local-updates| nsf[cisco| detail| ietf]| protocol-errors| rib[redistribution][mac| multicast[mapping]]| snp-packets| update-packets| vlan-database}

overlay overlay-interface	is from 0 to 512.	
site	(Optional) Enables logging of the IS-IS Layer 2 site process.	
adj-packets	Enables logging of adjacency packets.	
interface-type	Type of interface.	
interface-number	Port, connector, or interface card number. The numbers are assigned at the factory at the time of installation or when added to a system; they can be displayed with the show interfaces command.	
aed	Enables logging of authoritative edge device (AED) information.	
authentication information	Enables logging of packet authentication information.	
checksum-errors	Enables logging of link-state packet (LSP) checksum errors.	
common event	Enables logging of common IS-IS events.	
local-updates	Enables logging of local update packets.	
nsf	Enables logging of IS-IS nonstop forwarding (NSF) information.	
cisco	(Optional) Enables logging of only Cisco NSF information.	
detail	(Optional) Enables logging of detailed NSF information.	
ietf	(Optional) Enables logging of only IETF NSF information.	
protocol-errors	Enables logging of LSP protocol errors.	
rib	Enables logging of local Routing Information Base (RIB) events.	

Syntax Description

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redistribution	(Optional) Enables logging of redistribution RIB events.	
mac	(Optional) Enables logging of Layer 2 MAC RIB events.	
multicast	(Optional) Enables logging of Layer 2 multicast RIB events.	
mapping	(Optional) Enables logging of Layer 2 multicast mapping RIB events.	
snp-packets	Enables logging of complete sequence number protocol data units (PDUs) (CSNP)/partial sequence number PDUs (PSNPs).	
update-packets	Enables logging of update packets.	
vlan-database	Enables logging of information about the VLAN database.	

Command Modes Privileged EXEC (#)

Command History

Release

Cisco	IOS	XE	Release	3.58
01000	100		recrease	2.20

This command was introduced.

Modification

Examples

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The following is sample output from the debug otv isis aed command:

Router# debug otv isis aed

*Nov	11 22:16:21.309:	ISIS-AEDInfo	(Overlav1):	Neighbor AABB.CC00.0300 not found in osn
list			,	5
*Nov	11 22:16:21.309:	ISIS-AEDInfo	(Overlay1):	Neighbor AABB.CC00.0300 not found in osn
list			· <u>-</u> ·	5
*Nov	11 22:16:21.309:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0300 in
site	0000.0000.0013		· <u>-</u> ·	
*Nov	11 22:16:21.309:	ISIS-AEDInfo	(Overlay1):	Local AED enabled for isis
*Nov	11 22:16:21.309:	ISIS-AEDInfo	(Overlay1):	adding neighbor AABB.CC00.0100 to osn list
*Nov	11 22:16:21.309:	ISIS-AEDInfo	(Overlay1):	Adding site neighbor AABB.CC00.0100 to osn
*Nov	11 22:16:22.309:	ISIS-AEDInfo	(Overlay1):	Neighbor AABB.CC00.0300 not found in osn
list				
*Nov	11 22:16:43.182:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0300 in
site	0000.0000.0013			
*Nov	11 22:16:43.182:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0300 in
site	0000.0000.0013			
*Nov	11 22:16:43.182:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0300 in
site	0000.0000.0013			
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	adding neighbor AABB.CC00.0200 to osn list
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	Adding site neighbor AABB.CC00.0200 to osn
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0200 in
site	0000.0000.0000			
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	Removing overlay/all neighbor AABB.CC00.0200
fron	n osn			
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	removed neighbor AABB.CC00.0200 from osn
list				
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0300 in
site	0000.0000.0013			
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlay1):	Found overlay neighbor AABB.CC00.0300 in
site	0000.0000.0013			
*Nov	11 22:16:45.327:	ISIS-AEDInfo	(Overlav1):	adding neighbor AABB.CC00.0200 to osn list

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*Nov 11 22:16:45.327: ISIS-AEDInfo (Overlay1): Adding overlay neighbor AABB.CC00.0200 to
osn
*Nov 11 22:16:48.144: ISIS-AEDInfo (Overlay1): Neighbor AABB.CC00.0200 already in osn list
*Nov 11 22:16:48.144: ISIS-AEDInfo (Overlay1): Adding site neighbor AABB.CC00.0200 to osn

Command	Description
show otv isis	Displays the IS-IS status and configuration.

debug packet

To display per-packet debugging output, use the **debugpacket** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug packet [interface number [vcd vcd-number]| vc vpi/vci vc-name]

no debug packet [interface number [vcd vcd-number]| vc vpi/vci| vc-name]

Syntax Description

interface number	(Optional) interface or subinterface number.
vcd vcd-number	(Optional) Number of the virtual circuit designator (VCD).
vc vpi / vci	(Optional) Virtual path identifier (VPI) and virtual channel identifier (VCI) numbers of the VC.
vc-name	(Optional) Name of the PVC or SVC.

Command Default Debugging for packets is disabled by default.

Command Modes Privileged EXEC

Command History	Release	Modification
	9.21	This command was introduced.
	12.2(13)T	Support for Apollo Domain and Banyan VINES was removed.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

The **debugpacket** command displays all process-level packets for both outbound and inbound packets. This command is useful for determining whether packets are being received and sent correctly. The output reports information online when a packet is received or a transmission is attempted.

For sent packets, the information is displayed only after the protocol data unit (PDU) is entirely encapsulated and a next hop VC is found. If information is not displayed, the address translation probably failed during encapsulation. When a next hop VC is found, the packet is displayed exactly as it will be presented on the wire. Having a display indicates that the packets are properly encapsulated for transmission.

For received packets, information is displayed for all incoming frames. The display can show whether the sending station properly encapsulates the frames. Because all incoming frames are displayed, this information

is useful when performing back-to-back testing and corrupted frames cannot be dropped by an intermediary switch.

The **debugpacket** command also displays the initial bytes of the actual PDU in hexadecimal. This information can be decoded only by qualified support or engineering personnel.

Caution

Because the **debugpacket** command generates a substantial amount of output for every packet processed, use it only when traffic on the network is low so other activity on the system is not adversely affected.

Examples

The following is sample output from the **debugpacket** command:

Router# debug packet

2/0.5(I): VCD:0x9 VCI:0x23 Type:0x0 SAP:AAAA CTL:03 OUI:000000 TYPE:0800 Length0x70 4500 002E 0000 0000 0209 92ED 836C A26E FFFF FFFF 1108 006D 0001 0000 0000 A5CC 6CA2 0000 000A 0000 6411 76FF 0100 6C08 00FF FFFF 0003 E805 DCFF 0105 The following table describes the significant fields shown in the display.

Field	Description
2/0.5	Indicates the subinterface that generated this packet.
(I)	Indicates a receive packet. (O) indicates an output packet.
VCD: 0xn	Indicates the virtual circuit associated with this packet, where n is some value.
DM: 0xnnnn	Indicates the descriptor mode bits on output only, where <i>nnnn</i> is a hexadecimal value.
TYPE:n	Displays the encapsulation type for this packet.
Length:n	Displays the total length of the packet including the headers.

Table 29: debug packet Field Descriptions

The following two lines of output are the binary data, which are the contents of the protocol data unit (PDU) before encapsulation:

4500 002E 0000 0000 0209 92ED 836C A26E FFFF FFFF 1108 006D 0001 0000 0000 A5CC 6CA2 0000 000A 0000 6411 76FF 0100 6C08 00FF FFFF 0003 E805 DCFF 0105 The following is sample output from the **debugpacket** command:

```
Router# debug packet
```

```
Ethernet0: Unknown ARPA, src 0000.0c00.6fa4, dst ffff.ffff.ffff, type 0x0a0
data 00000c00f23a00000c00ab45, len 60
Serial3: Unknown HDLC, size 64, type 0xaaaa, flags 0x0F00
Serial2: Unknown PPP, size 128
Serial7: Unknown FRAME-RELAY, size 174, type 0x5865, DLCI 7a
Serial0: compressed TCP/IP packet dropped
```

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The following table describes the significant fields shown in the display.

Table 30: debug packet Field Descriptions

Field	Description
Ethernet0	Name of the Ethernet interface that received the packet.
Unknown	Network could not classify this packet. Examples include packets with unknown link types.
ARPA	Packet uses ARPA-style encapsulation. Possible encapsulation styles vary depending on the media command mode (MCM) and encapsulation style.
	Ethernet (MCM) EncapsulationStyle:
	• ARP
	• ETHERTALK
	• ISO1
	• ISO3
	• LLC2
	• NOVELL-ETHER
	• SNAP
	FDDI (MCM) Encapsulation Style:
	• ISO1
	• ISO3
	• LLC2
	• SNAP
	Frame Relay EncapsulationStyle:
	• BRIDGE
	• FRAME-RELAY

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Field	Description
ARPA (continued)	Serial (MCM) EncapsulationStyle:
	• BFEX25
	• BRIDGE
	• DDN-X25
	• DDNX25-DCE
	• ETHERTALK
	• FRAME-RELAY
	• HDLC
	• HDH
	• LAPB
	• LAPBDCE
	• MULTI-LAPB
	• PPP
	• SDLC-PRIMARY
	• SDLC-SECONDARY
	• SLIP
	• SMDS
	• STUN
	• X25
	• X25-DCE
	Token Ring (MCM) EncapsulationStyle:
	• 3COM-TR
	• ISO1
	• ISO3
	• MAC
	• LLC2
	NOVELL-TR
	• SNAP
	• VINES-TR
src 0000.0c00.6fa4	MAC address of the node generating the packet.

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Field	Description
dst.ffff.ffff.ffff	MAC address of the destination node for the packet.
type 0x0a0	Packet type.
data	First 12 bytes of the datagram following the MAC header.
len 60	Length of the message (in bytes) that the interface received from the wire.
size 64	Length of the message (in bytes) that the interface received from the wire. Equivalent to the len field.
flags 0x0F00	HDLC or PP flags field.
DLCI 7a	The DLCI number on Frame Relay.
compressed TCP/IP packet dropped	TCP header compression is enabled on an interface and the packet is not HDLC or X25.

debug packet-capture

To enable packet capture debugs, use the **debug packet-capture** command in privileged EXEC mode. To disable debugging packet capture, use the **no** form of this command.

debug packet-capture

no debug packet-capture

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.
	12.2(33)SRE	This command was integrated into Cisco IOS 12.2(33)SRE.

Examples

The following example shows output from a successful request when using the **debug packet-capture** command:

Router# **debug packet-capture** Buffer Capture Infrastructure debugging is on

Command	Description
show monitor capture	Displays the contents of a capture buffer or a capture point.

debug pad

To display debugging messages for all packet assembler/disassembler (PAD) connections, use the **debug pad** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug pad

no debug pad

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

Command Modes Privileged EXEC

Command History	Release	Modification
	12.0	This command was introduced in a release prior to Cisco IOS Release 12.0.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

Use the **debug pad** command to gather information to forward to the Cisco Technical Assistance Center (TAC) to assist in troubleshooting a problem that involves PAD connections.

The following example shows output of the **debug pad** and **debug x25 event** commands for an incoming PAD call destined for a terminal line. The incoming PAD call is rejected by the terminal line because the selected network closed user group (CUG) has not been subscribed to by the caller:

```
Router# debug pad
Router# debug x25 event
Serial1/1:X.25 I R1 Call (16) 8 lci 8
From (7):2001534 To (9):200261150
Facilities: (2)
Closed User Group (basic):99
Call User Data (4):0x01000000 (pad)
pad_svc_announce:destination matched 1
PAD:incoming call to 200261150 on line 130 CUD length 4
!PAD130:Incoming Call packet, Closed User Group (CUG) service protection, selected network
CUG not subscribed
PAD:CUG service protection Cause:11 Diag:65
Serial1/1:X.25 O R1 Clear (5) 8 lci 8
Cause 0, Diag 65 (DTE originated/Facility code not allowed)
Serial1/1:X.25 I R1 Clear Confirm (3) 8 lci 8
```

The following example shows the output of the **debug pad** command for an outgoing PAD call initiated from a terminal line with a subscribed CUG that bars outgoing access:

```
!PAD130:Outgoing Call packet, Closed User Group - CUG service validation, selected CUG !bars
outgoing access
PAD130:Closing connection to . In 0/0, out 0/0
```

debug piafs events

To check the debugging messages for Personal Handyphone Internet Access Forum Standard (PIAFS) calls, use the **debuggiafsevents** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug piafs events no debug piafs events

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

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(8)T	This command was introduced on Cisco 803, Cisco 804, and Cisco 813 routers.

Usage Guidelines The **debugpiafsevents**command provides debugging information for the PIAFS calls on the router, including the inband negotiation process.

Examples

The **debugpiafsevents** command was configured to provide the following information for PIAFS calls:

```
Router# debug piafs events
02:16:39:PIAFS events debugging is on
02:16:167516180371:PIAFS: RX <- CDAPI :cdapi route call Request
02:16:167517398148:PIAFS: RX <- CDAPI :CDAPI MSG CONNECT IND
02:16:171798691839:PIAFS: TX -> CDAPI :CDAPI MSG SUBTYPE ALERT REQ
02:16:167503724545:PIAFS: TX -> CDAPI :CDAPI MSG CONNECT RESP
02:16:167503765504:PIAFS: TX -> CDAPI :CDAPI MSG CONN ACTIVE REQ
02:16:167503724544:PIAFS: RX <- CDAPI :CDAPI MSG CONN ACTIVE IND
02:16:171798691839:PIAFS:Network allotted Channel :B1
02:16:167503765504:PIAFS:Enabling QMC in PIAFS mode for B1
02:16:171798691839:PIAFS:piafs driver enable settings()
02:16:167503765504:PIAFS:The speed is :64
02:16:167503724544:PIAFS:Starting 64 kbps PIAFS Incoming
02:16:39:PIAFS:RX <- NEGO SYNC REQUEST[GSN:13 RSN:1 CRSN:1 SISN:
2551
02:16:39:PIAFS:Updating conf resp num
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:1 RSN:1 CRSN:13 SISN:
255]
02:16:39:PIAFS:RX <- NEGO_SYNC_REQUEST[GSN:14 RSN:1 CRSN:1 SISN:
255]
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:2 RSN:2 CRSN:13 SISN:
255]
02:16:39:PIAFS:RX <- NEGO SYNC REQUEST[GSN:15 RSN:1 CRSN:1 SISN:
2551
```
```
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:3 RSN:3 CRSN:13 SISN:
255]
02:16:39:PIAFS:RX <- NEGO SYNC REQUEST[GSN:16 RSN:1 CRSN:1 SISN:
2551
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:4 RSN:4 CRSN:13 SISN:
2551
02:16:39:PIAFS:RX <- NEGO SYNC REQUEST[GSN:17 RSN:1 CRSN:1 SISN:
255]
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:5 RSN:5 CRSN:13 SISN:
2551
02:16:39:PIAFS:RX <- NEGO SYNC REQUEST[GSN:18 RSN:1 CRSN:1 SISN:
2551
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:6 RSN:6 CRSN:13 SISN:
2551
02:16:39:PIAFS:RX <- NEGO SYNC REQUEST[GSN:19 RSN:1 CRSN:1 SISN:
2551
02:16:39:PIAFS:TX -> NEGO SYNC RECEPTION[GSN:7 RSN:7 CRSN:13 SISN:
2551
02:16:39:PIAFS:RX <- CONTROL REQUEST(comm parameter)[Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS: Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:Piafs layer up & Main FSM set to DATA
02:16:39:PIAFS:Compression v42bis enabled
02:16:39:PIAFS:V42BIS:v42bis init()
02:16:39:PIAFS:V42BIS:v42bis init()
02:16:39:PIAFS:V42BIS:Negotiated Values for P1, P2 are - 4096 , 250
02:16:39:PIAFS:Incoming call invoking ISDN CALL CONNECT
02:16:39:%LINK-3-UPDOWN:Interface BRI0:1, changed state to up
02:16:39:PIAFS:RX <- CONTROL REQUEST(comm parameter)[Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS: Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:RX <- CONTROL REQUEST(comm parameter)[Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS:
                 Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:RX <- CONTROL REQUEST (comm parameter) [Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS:
                 Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:RX <- CONTROL REQUEST(comm parameter)[Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS:
                 Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
```

```
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:RX <- CONTROL REQUEST(comm parameter)[Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS:
                 Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS:
                Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:RX <- CONTROL REQUEST (comm parameter) [Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
02:16:39:PIAFS:
                 Control Protocol:Version 1
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:RX <- CONTROL REQUEST (comm parameter) [Seq No:0]
02:16:39:PIAFS:Rx Parameters:
02:16:39:PIAFS: Data Protocol:Version 1
                 Control Protocol:Version 1
02:16:39:PIAFS:
02:16:39:PIAFS: RTF value:9
02:16:39:PIAFS: Compression:V.42bis
02:16:39:PIAFS: Frame Length:80
02:16:39:PIAFS: Frame Number:63
02:16:39:PIAFS:TX -> CONTROL RECEPTION[0]
02:16:39:PIAFS:ACKed all the Rx control parameters
02:16:39:PIAFS:piafs_setmap() tx_map FFFFFFF
02:16:39:PIAFS:piafs_setmap() rx_map 0
02:16:41:PIAFS:PPP:Autoselect sample 7E
02:16:41:PIAFS:PPP:Autoselect sample 7EFF
02:16:41:PIAFS:PPP:Autoselect sample 7EFF7D
02:16:41:PIAFS:PPP:Autoselect sample 7EFF7D23
02:16:41:PIAFS:piafs_setmap() tx_map FFFFFFF
02:16:41:PIAFS:piafs setmap() rx map 0
02:16:42:PIAFS:piafs_setmap() tr_map A0000
02:16:42:PIAFS:piafs_setmap() rr_map 0
```

The following table describes the significant fields shown in the display.

Field	Description
RX <- CDAPI :cdapi_route_call Request	The call distributor application programming interface (CDAPI) in the router receives an ISDN call request from the switch.
RX <- CDAPI :CDAPI_MSG_CONNECT_IND	The CDAPI in the router receives a connection indicator message from the switch.
TX -> CDAPI :CDAPI_MSG_SUBTYPE_ALERT_REQ	The CDAPI in the router transmits an alert request to the switch.
TX -> CDAPI :CDAPI_MSG_CONNECT_RESP	The CDAPI in the router transmits a connect response message to the switch.
TX -> CDAPI :CDAPI_MSG_CONN_ACTIVE_REQ	The CDAPI in the router transmits a connection active request to the switch.

Table 31: debug piafs events Field Descriptions

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Field	Description
RX <-CDAPI:CDAPI_MSG_CONN_ACTIVE_IND	The CDAPI in the router receives a connection active indicator from the switch.
Enabling QMC in PIAFS mode for B1	QMC (global multichannel parameters) are being enabled in PIAFS mode for the B1 channel.
piafs_driver_enable_settings()	The PIAFS driver is enabling the settings.
Starting 64 kbps PIAFS Incoming	The speed of the transmission in kbps. In this case, the speed is 64 kbps.
RX <- NEGO_SYNC_REQUEST[GSN: RSN: CRSN: SISN:]	The router receives a PIAFS negotiation synchronization request frame from the peer PIAFS device. The frame contains the following: general sequence number (GSN), reception sequence number (RSN), confirmation response sequence number (CRSN), and synchronization initiation sequence number (SISN).
Updating conf resp num	The confirmation response number is being updated.
TX -> NEGO_SYNC_RECEPTION[GSN: RSN: CRSN: SISN:]	The router transmits a PIAFS negotiation synchronization reception message to the peer PIAFS device. The message includes the GSN, RSN, CRSN, and SISN.
RX <- CONTROL_REQUEST	The router receives a PIAFS control request frame that includes communication parameters.
Rx Parameters	The communication parameters are as follows.
Data Protocol	The version of the data protocol.
Control Protocol	The version of the control protocol.
RTF value	Round-trip frame value.
Compression	The compression standard.
Frame Length	The length of the frame, in bytes.
Frame Number	The number of packets per frame.
TX -> CONTROL_RECEPTION	The router transmits a PIAFS control reception frame.
ACKed all the Rx control parameters	The control reception frame acknowledges all the communication parameters that were received from the peer.

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Field	Description
Piafs layer up & Main FSM set to DATA	The PIAFS protocol is active on the router. The router is ready to receive data from the peer device.
Compression v42bis enabled	The compression protocol v42bis is enabled.
V42BIS:v42bis_init()	The v42bis compression protocol has been initiated.
V42BIS:Negotiated Values for P1, P2 are - 4096, 250	In this example, P1 is the total count of encoded words when v42bis compression is enabled. P2 is the maximum letter line length for the V42bis compression.
Incoming call invoking ISDN_CALL_CONNECT	An incoming ISDN call connection message is received.
ррр	The PPP layer on the router becomes active and starts to process the PPP frame from the peer PIAFS device.

debug platform 6rd

CE1#

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To enable debugging for all IPv6 rapid deployment related occurrences on the Cisco 7600 router, and report on errors that occur for IPv6 rapid deployment, use the **debug platform 6rd** command in the privileged EXEC configuration mode. To disable the debugging, use the **no** form of the command .

debug platform 6rd {events| errors}

no debug platform 6rd {events| errors}

Syntax Description	events Displays the debugging output for all IPv6 rapid deployment related occurre the router such as the creation of adjacencies, or the setting of the tunnel end				
	errors	errors Displays the debugging output for problems related to IPv6 rapid deployment tunnel of RP.			
Command Default	None				
Command Modes	Privileged EXE	C			
Command History	Release	Modification			
	15.3.(2)S	This command was introduced on Cisco 7600 series routers.			
Usage Guidelines	Use the debug co	ommand only to troubleshoot specific problems, or during troubleshooting sessions with Cisco			
Examples	The following s	hows sample output for events debugging:			
	CE1#debug plat Get#debug plat Get#conf t Enter configu: CE1(config-if) CE1(config-if) CE1(config-if) CE1# *Mar 1 00:14 *Mar 1 00:14 CE1# CE1#conf t Enter configu: CE1(config)#in CE1(config-if) CE1(config-if)	<pre>if if i</pre>			

*Mar 1 00:14:59.013 IST: %SYS-5-CONFIG I: Configured from console by console *Mar 1 00:14:59.645 IST: cwan 6rd tun adj attach info: event for prefix [::] *Mar 1 00:14:59.645 IST: cwan adjacency set 6rd tunnel endpoint: dest ip is [0.0.0] *Mar 1 00:14:59.645 IST: cwan 6rd tun_adj_attach_info: final results: Tunnel56 tunnel adj update, , ltl = 0x83 set, adj_handle [0x50201CD0] *Mar 1 00:14:59.645 IST: Tunnel end point ID[0] Active flag[1] Source IP[100.0.56.1] Destination IP[0.0.0.0] Tunnel Vlan[1069] Tunnel I/f no[102] Physical Vlan[1192] Source MAC[0000.0000.0000] Dest MAC[0013.80b4.1c40] *Mar 1 00:14:59.665 IST: cwan 6rd tun adj attach info: event for prefix [2001:B000:6438::1] *Mar 1 00:14:59.665 IST: cwan adjacency set 6rd tunnel endpoint: dest ip is [100.100.56.1] *Mar 1 00:14:59.665 IST: cwan_get_6rd_tunnel_endpt: Allocated tunne endpt 111 *Mar 1 00:14:59.665 IST: cwan 6rd tun adj attach info Cleared pending flag tun endpt->tunnel endpt 111 *Mar 1 00:14:59.665 IST: cwan_6rd_tun_adj_attach_info: final results: Tunnel56 tunnel adj update, GigabitEthernet3/4, ltl = 0x83 set, adj_handle [0x50201B10] *Mar 1 00:14:59.665 IST: Tunnel end point ID[111] Active flag[1] Source IP[100.0.56.1] Destination IP[100.100.56.1] Tunnel Vlan[1069] Tunnel I/f no[102] Physical Vlan[1310] Source MAC[0013.80b4.1c40] Dest MAC[001c.b0ca.2240]

Examples

The following shows sample output for errors debugging:

CE1#debug platform 6rd errors 6rd Errors debugging is on CE1#conf t Enter configuration commands, one per line. End with CNTL/Z. CE1(config)#int tunn56 CE1(config-if)#sh CE1(config-if)#^Z CE1# *Mar 1 09:49:17.963 IST: cwan_release_6rd_tunnel_endpt: tunnel endpt 0 out of range(1,8000) *Mar 1 09:49:18.707 IST: %SYS-5-CONFIG I: Configured from console by console CE1#conf t Enter configuration commands, one per line. End with CNTL/Z. CE1(config)#int tunn56 CE1(config-if) #no sh CE1(config-if)#^Z CE1# *Mar 1 09:49:45.603 IST: %SYS-5-CONFIG I: Configured from console by console

debug platform condition

To filter debugging output for certain debug commands on the basis of specified conditions, use the debug platform condition command in privileged EXEC mode. To remove the specified condition, use the no form of this command.

debug platformcondition [**interface**] { [**mpls** | **access-list** *access-list name*] | [ipv4*ipv4-address/subnet-mask*] ipv6*ipv6-address/subnet-mask*][ingress | egress] }

no debug platform condition

Syntax Description

interface interface	Filters output on the basis of the interface specified.
mpls	Enables conditional debug for MPLS packets.
access-list access-list name	Filters output on the basis of the specified access list.
ipv4 ipv4-address/subnet-mask	Filters output on the basis of the specified IPv4 address.
ipv6 ipv6-address/subnet-mask	Filters output on the basis of the specified IPv6 address.
ingress	Filters output on the basis of incoming packets.
egress	Filters output on the basis of outgoing packets.

Command Modes Privileged EXEC (#)

Command History

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Release	Modification
Cisco IOS XE 3.10	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Usage Guidelines Use the debug platform condition command to generate output only for interfaces associated with a specified keyword.

The access list and IP address are mutually exclusive. If neither access list nor IP address is specified, all the packets are marked for debugging or packet trace.

Examples

The following example shows how to enable debug for packets that match access list 100 and destination IPv4 address 10.1.1.1 on the interface Gi0/0/1:

```
Router# access-list 100 permit ip any 10.1.1.1
Router# debug platform condition interface Gi0/0/1 access-list 100
```

Command	Description
show platform condition	Displays the currently active debug configuration.
debug platform condition feature	Enables conditional debugging for the specified feature.
debug platform condition start	Starts conditional debugging on a system.
debug platform condition stop	Stops conditional debugging on a system.
clear debug platform condition all	Removes the debug conditions applied to a platform.

debug platform condition feature

To enable conditional debugging for a specific feature, use the **debug platform condition feature** command in privileged EXEC mode. To disable the conditional debugging for a specific feature, use the **no** form of this command.

debug platform condition feature feature-name[controlplane|dataplane][submode][level{severe|warn|info|detail}]

no debug platform condition feature

Syntax Description

feature-name	Name of the feature.
controlplane	Specifies control plane as the plane that the feature debug is applied on.
dataplane	Specifies data plane as the plane that the feature debug is applied on.
submode	Name of submode.
level	Specifies the level of the feature debug.
severe	Displays the severe debug messages.
warn	Displays the warning debug messages.
info	Displays information about the debug messages.
detail	Displays the detailed debug messages.

Command Modes Privileged EXEC (#)

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Command History	Release	Modification
	Cisco IOS XE 3.10.0S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Examples If the level is not specified, the level defaults to info. The severe debug level allows a feature to debug the events that led up to the severe event. **Examples** The following example shows how to enable conditional debug for the EVC feature. It also shows how to enable debug for packets that match access list 700 and specified MAC address on the interface Gi0/0/1 efp-id

100: Router# access-list 700 permit 0000.0001.0002 0000.0000.0000 Router# debug platform condition interface Gi0/0/1 efp-id 100 access-list 700

```
Router# debug platform feature evc dataplane
Router# debug platform condition start
```

Related Commands

Usage Guidelines

Command	Description
show platform condition	Displays the currently active debug configuration.
debug platform condition	Filters debugging output for debug commands on the basis of specified conditions.
debug platform condition start	Starts conditional debugging on a system.
debug platform condition stop	Stops conditional debugging on a system.
clear debug platform condition all	Removes the debug conditions applied to a platform.

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debug platform condition feature alg dataplane submode

To enable conditional debugging, where debug messages related to specified connections are printed to the console, use the **debug platform condition feature alg dataplane submode** command in privileged EXEC mode. To disable conditional debugging, use the **no** form of this command.

debug platform condition feature alg dataplane submode [all [level {error| info| verbose| warning}]] protocol-name [...[protocol-name]]]

no debug platform condition feature alg dataplane submode [all [level {error| info| verbose| warning}]] protocol-name [...[protocol-name]]]

Syntax Description	all	Specifies all supported protocols.
	level	Displays debug log severity levels.
	error	Displays error and firewall packet drop conditions.
	info	Displays information about an event.
	verbose	Displays all debug log messages.
	warning	Displays warning debug messages.

protocol-name (Optional) Protocol name. Use one of the following values for the protocol argument:

- dns—Displays debug Domain Name System (DNS) ALG information in the QFP datapath.
- ftp—Displays debug FTP ALG information in the QFP datapath.
- **gtp**—Displays debug General Packet Radio Service (GPRS) Tunneling Protocol (GTP) AIC information in the QFP datapath.
- h323—Displays debug H.323 ALG information in the QFP datapath.
- http—Displays debug HTTP ALG information in the QFP datapath.
- imap—Displays debug Internet Message Access Protocol (IMAP) ALG information in the QFP datapath.
- Idap—Displays debug Lightweight Directory Access Protocol (LDAP) ALG information in the QFP datapath.
- level—Displays debug level information.
- msrpc—Displays debug Microsoft Remote Procedure Call (MSRPC) ALG information in the QFP datapath.
- **netbios**—Displays debug Network Basic Input Output System (NetBIOS) ALG information in the QFP datapath.
- **pop3**—Displays debug Post Office Protocol 3 (POP3) AIC information in the QFP datapath.
- **pptp**—Displays debug Point-to-Point Tunneling Protocol (PPTP) ALG information in the QFP datapath.
- rcmd—Displays debug RCMD ALG information in the QFP datapath.
- **rtsp**—Displays debug Rapid Spanning Tree Protocol (RSTP) ALG information in the QFP datapath.
- **sip**—Displays debug Session Initiation Protocol (SIP) ALG information in the QFP datapath.
- **skinny**—Displays debug Skinny Client Control Protocol (SCCP) ALG information in the QFP datapath.
- **smtp**—Displays debug Simple Mail Transfer Protocol (SMTP) AIC information in the QFP datapath.

- sunrpc—Displays debug Sun RPC ALG-AIC information in the QFP datapath.
- tftp—Displays debug TFTP ALG information in the QFP datapath.
- vtcp—Displays debug VTCP information in the QFP datapath.

Command Default Info level is the default severity level that is logged.

Command Modes Privileged EXEC mode

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Command History	Release	Modification
	Cisco IOS XE Release 3.13S	This command was introduced.

Usage Guidelines The application-layer gateway (ALG) type must be specified.

 Examples
 The following example shows how to enable conditional debugging for FTP:

 Device# debug platform condition feature alg dataplane submode ftp

 The following example shows how to enable conditional debugging for all supported protocols:

 Device# debug platform condition feature alg dataplane submode all

debug platform condition feature fw controlplane level

To enable control plane conditional debugging for zone-based firewall, use the **debug platform condition feature fw controlplane level**

debug platform condition feature fw controlplane level {error | info | verbose | warning}[level]

Syntax Description	error	Enables error debugging.	
	info	Enables information debugging.	
	verbose	Enables verbose debugging.	
	warning	Enables warning debugging.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 3.14S	This command was introduced.	
Examples	Use the debug platform condition feature fw controlplane level to enable control plane conditional debugging		
-Additional Sector Sect	<pre>debugging. Device(config)# zone-pair se inside destination outside Device(config-sec-zone-pair)</pre>	curity hi2int source inside destination \$ecurity hi2int source	
	Device(config-sec-zone-pair)	# end	
	Device(#) debug platform condition feature fw controlplane level		
	The following is the output	for the debug command as seen in the logs:	
	<pre>D5/U3 10:32:10.110 [buginf]: zp hi2int(5) src 1 dst 2 05/23 10:32:10.110 [buginf]: 1 dst zone 2key 0x10002 idx 05/23 10:32:34.048 [buginf]: op=0, num_levels=1, tid=2882</pre>	<pre>_cp_r0=0.10g (debug): [cpp-fw]: (info): API [cpp_fw_handle_zonepair_create]: (debug): [cpp-fw]: (info): insert zonepair table for src zone 0xbd addr: 0x8967f020 (debug): [cpp-fw]: (info): cpp_fw_handle_cgm_bind: client=4, 382797</pre>	
	05/23 10:32:34.048 [buginf]: action 0, tid 0xabcdabcd, fr 05/23 10:32:34.048 [buginf]: cg 29456 class 13586849 in d	<pre>(debug): [cpp-fw]: (info): API: zp 5, cg 29456, class 13586849, ot 0x1000001. (debug): [cpp-fw]: (info): add class name inside2outside for atapath. hash_idx 0x38 entry addr: 0x89fc7000</pre>	

 $17 \text{ config} = 0 \times 0$

05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): cpp fw handle cgm bind: client=4, op=0, num levels=1, tid=2882382797 05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): API: zp 5, cg 29456, class 13586849, action 65535, tid 0xabcdabcd, fot 0x4000000. 05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): add action 65535 to the list for txn class 13586849 05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): cpp fw handle cgm bind: client=4, op=0, num levels=1, tid=2882382797 05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): API: zp 5, cg 29456, class 1593, action 65535, tid 0xabcdabcd, fot 0x4000000. 05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): add class name class-default for cg 29456 class 1593 in datapath. hash_idx 0x5f entry addr: 0x89fc7060 05/23 10:32:34.050 [buginf]: (debug): [cpp-fw]: (info): add action 65535 to the list for txn class 1593 05/23 10:32:34.051 [buginf]: (debug): [cpp-fw]: (info): API [cpp fw handle txn commit]: tid: 0xabcdabcd 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): op for class 13586849 cg 29456 in txn 0xabcdabcd is 2(add). class_in_cg_pre_txn 0, with action 0. In this txn, num_txn_action null action bind 1, new action id 65535 class modified 0 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): op for class 1593 cg 29456 in txn Oxabcdabcd is 2(add). class_in_cg_pre_txn 0, with action 0. In this txn, num_txn_action 1, null action bind 0, new action id 65535 class modified 0 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): op for txn cg 29456 in txn 0xabcdabcd is 2. Before txn, num class in cg 0. In txn, num txn class: 2, add 2 delete 0 class mod 0 action change 0 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): op for txn zp 5 in txn 0xabcdabcd is 2. num of cg attach/edit/detach: 1/0/0 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): attach cg 29456 zonepair 5, tid: 0xabcdabcd 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): cg id is 29456, object type: 0, obj_id.ids[0]: 29456 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): Policy-map name: p1 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): Creating cg with name p1 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): analyze class 13586849 in cg 29456: num_proto 3 num_alg 0 algs[0] 0, has_alg 0 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): analyze class 1593 in cg 29456: num_proto 0 num_alg 0 algs[0] 0, has_alg 1 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): [cpp_fw_hw_class_alloc] class/action/cg_id/zp_id: 0x1149ab70, 0x10b1d7a0, 29456, 5 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 13586849 proto 0, alloc stats blk 0x8fd45800 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 13586849 proto 1, alloc stats blk 0x8fd45840 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 13586849 proto 2, alloc stats blk 0x8fd45880 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 13586849 proto 3, alloc stats blk 0x8fd458c0 05/23 10:32:34.052 [buginf]: (debug): [cpp-fw]: (info): DP rsrc for zp/class 5/13586849, action: 0x1, filler/action/stats tbl/tcp stats_blk ppe addr: 0x898b3400/0x8fd3e000/0x898b400070x8fd45840 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): cpp_fw_hw_class_fill_17_config: $17 \text{ config} = 0 \times 0$ 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): [cpp_fw_hw_class_alloc] class/action/cg_id/zp_id: 0x1149af08, 0x10b1d7a0, 29456, 5 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 1593 proto 0, alloc stats blk 0x8fd45900 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 1593 proto 1, alloc stats blk 0x8fd45940 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 1593 proto 2, alloc stats blk 0x8fd45980 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): for zp 5 class 1593 proto 3, alloc stats blk 0x8fd459c0 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): DP rsrc for zp/class 5/1593, action: 0x81, filler/action/stats tbl/tcp stats blk ppe addr: 0x898b3418/0x8fd3e0f0/0x898b4120/0x8fd45940 05/23 10:32:34.053 [buginf]: (debug): [cpp-fw]: (info): cpp_fw_hw_class_fill_17_config:

05/23 10:32:34.056 [buginf]: (debug): [cpp-fw]: (info): received fm op cb. status: 0, task h: 620607, ctx: 0x11496218 zp_id: 5, cg_id: 29456, op: 2 05/23 10:32:34.056 [buginf]: (debug): [cpp-fw]: (info): in txn 0xabcdabcd, async req: 1, async reply so far: 1 05/23 10:32:34.056 [buginf]: (debug): [cpp-fw]: (info): On zonepair 5, cg 29456 has no alg enabled 05/23 10:32:34.056 [buginf]: (debug): [cpp-fw]: (info): update zonepair table entry. src 1 dst 2 key/idx: 0x10002/0xbd with cce_info 00010008 00084441 05/23 10:32:34.056 [buginf]: (debug): [cpp-fw]: (info): post processing for txn 0xabcdabcd 05/23 10:32:34.057 [buginf]: (debug): [cpp-fw]: (info): cpp_fw_txn_post_process_17 completes. 05/23 10:32:34.057 [buginf]: (debug): [cpp-fw]: (info): post process cg 29456 for zp 5 in txn 0xabcdabcd 05/23 10:32:34.058 [buginf]: (debug): [cpp-fw]: (info): After txn 0xabcdabcd, cg 29456 has 2 class in it. Debug Log: /tmp/fp/trace/ fman-fp F0-0.log 05/23 10:32:10.109 [fw]: (info): Added zone pair hi2int (index 5, src inside (1), dest outside (2)) 05/23 10:32:10.109 [buginf]: (debug): [cpp-fw]: (info): FW API: cpp_fw_zonepair_create_a reply: 0(Success) 05/23 10:32:10.109 [fw]: (info): Request CPP to create zone pair 5 - Success 05/23 10:32:10.110 [buginf]: (debug): [cpp-fw]: (info): [cpp fw async rsp handler]: got msg_type/rc/context 107/0/0xda395 05/23 10:32:10.110 [fw]: (info): CPP create for zone pair hi2int (idx 5) - Success 05/23 10:32:34.046 [fw]: (info): Action and AOM objs filled for action ("(null)", 0) to zonepair "hi2int" 05/23 10:32:34.046 [fw]: (info): Action and AOM objs filled for action ("(null)", 65535) to zonepair "hi2int" 05/23 10:32:34.046 [fw]: (info): Action and AOM objs filled for action ("(null)", 65535) to zonepair "hi2int" 05/23 10:32:34.047 [buginf]: (debug): [cpp-fw]: (info): Notification from CGM to FW, client: 4 op: 13, batch id: 2882382797, async: 1, ctx: 0x24 05/23 10:32:34.047 [buginf]: (debug): [cpp-fw]: (info): FW API: cpp fw cgm bind a reply: 0(Success) 05/23 10:32:34.048 [buginf]: (debug): [cpp-fw]: (info): Notification from CGM to FW, client: 4 op: 13, batch id: 2882382797, async: 1, ctx: 0x25 05/23 10:32:34.048 [buginf]: (debug): [cpp-fw]: (info): FW API: cpp fw cgm bind a reply: 0(Success) 05/23 10:32:34.049 [buginf]: (debug): [cpp-fw]: (info): [cpp_fw_async_rsp_handler]: got msg type/rc/context 117/0/0x24 $05/\overline{2}3$ 10:32:34.049 [buginf]: (debug): [cpp-fw]: (info): Notification from CGM to FW, client: 4 op: 13, batch id: 2882382797, async: 1, ctx: 0x26 05/23 10:32:34.049 [buginf]: (debug): [cpp-fw]: (info): FW API: cpp fw cgm bind a reply: 0(Success)

debug platform condition start

To start conditional debugging on a system, use the **debug platform condition start** command in privileged EXEC mode.

debug platform condition start

Command Modes Privileged EXEC (#)

Command History

ReleaseModificationCisco IOS XE 3.10This command was introduced on the Cisco ASR 1000 Series
Aggregation Services Routers.

Examples

The following example shows how to start conditional debugging on a system:

Router# debug platform condition interface Gi0/0/1 efp-id 100 access-list 700 Router# debug platform feature evc dataplane Router# debug platform condition start

Command	Description
show platform condition	Displays the currently active debug configuration.
debug platform condition feature	Enables conditional debugging for the specified feature.
debug platform condition	Filters debugging output for debug commands on the basis of specified conditions.
debug platform condition stop	Stops conditional debugging on a system.
clear debug platform condition all	Removes the debug conditions applied to the platform.

debug platform condition stop

To stop conditional debugging on a system, use the **debug platform condition stop** command in privileged EXEC mode.

debug platform condition stop

Command Modes Privileged EXEC (#)

Command History

 Release
 Modification

 Cisco IOS XE 3.10
 This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Examples

The following example shows how to stop conditional debugging on a system.

Router# debug platform condition interface Gi0/0/1 efp-id 100 access-list 700 Router# debug platform feature evc dataplane Router# debug platform condition start Router# debug platform condition stop

Command	Description
show platform condition	Displays the currently active debug configuration.
debug platform condition feature	Enables conditional debugging for the feature you specify.
debug platform condition	Filters debugging output for debug commands on the basis of specified conditions.
debug platform condition start	Starts conditional debugging on a system.
clear debug platform condition all	Removes the debug conditions applied to the platform.

debug platform hardware qfp active feature evtmon

To debug the event monitoring features in the Cisco QuantumFlow Processor (QFP), use the **debug platform** hardware qfp feature evtmon command in Privileged EXEC mode. To disable this form of debugging, use the **no** form of this command.

debug platform hardware qfp {active| standby} feature evtmon {client debug-level| datapath protocol} no debug platform hardware qfp {active| standby} feature evtmon {client debug-level| datapath protocol}

Syntax Description

active	Enables debug logging for the active processor.
standby	Enables debug logging for the standby processor.
evtmon	Displays the event monitoring information pertaining to the processor.
client	Specifies the event monitoring QFP client information for one of the following debug-level options: • all • error • info • trace • warning
datapath	Specifies the event monitoring datapath for one of the following protocols: • <i>ip</i> ipv4 protocol • <i>ipv6</i> ipv6 protocol

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History

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Release	Modification
Cisco IOS XE Release 3.2S	This command was introduced on the Cisco ASR 1000 Series Routers.

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Examples

The following example shows how to debug the event monitoring datapath for an IPv4 protocol: :

Router# debug platform hardware qfp active feature evtmon datapath ip The selected EVTMON Datapath debugging is on

debug platform hardware qfp active feature ipsec

To display debugging information for IPsec events and counters in the Cisco Quantum Flow Processor (QFP) client, use the **debug platform hardware qfp active feature ipsec** command in privileged EXEC mode. To disable the display of this debugging information, use the **no** form of this command.

debug platform hardware qfp active feature ipsecdebug platform hardware qfp active feature ipsec {client {error| info| trace| warning}| counter read-only| datapath {cce| droptype drop-type-number| error| info| pktcorrupt maximum-number| trace| warning}}

no debug platform hardware qfp active feature ipsec {client {error| info| trace| warning}| counter read-only| datapath {cce| droptype drop-type-number| error| info| pktcorrupt maximum-number| trace| warning}}

x Description	client	Enables debugging of IPsec events in the QFP client.
	error	Enables debugging of errors.
	info	Enables debugging of information.
	trace	Enables debugging of packet tracing.
	warning	Enables debugging of warnings.
	counter	Enables debugging of IPsec counter settings in the QFP client.
	read-only	Sets the debugging level of IPsec counter settings to read-only.
	datapath	Enables debugging of IPsec events in the QFP datapath.
	ссе	Enables debugging of the IPsec common classification engine (CCE) in IPsec events.
	droptype drop-type-number	Enables debugging of packet drop types in IPsec events. The range is from 1 to 69.
	pktcorrupt maximum-number	Enables debugging of corrupt packets in QFP datapath IPsec events. The range for the maximum number of corrupt packets that are dumped is from 1 to 255.

Command Modes

Synta

Privileged EXEC (#)

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Command History	Release	Modification	
	Cisco IOS XE Release 3.7S	This command was introduced.	
Usage Guidelines	If you enter the no debug all command,	debugging of the IPsec platforms is disabled.	
Examples	The following example shows how to en	able debugging for the IPsec datapath in QFP:	
	Device# debug platform hardware qfp active feature ipsec datapath cce		
	CPP IPSEC DATAPATH debugging is on		

debug platform hardware qfp active feature wccp

To enable debug logging for the Web Cache Communication Protocol (WCCP) client in the Cisco Quantum Flow Processor (QFP), use the **debug platform hardware qfp active feature wccp** command in privileged EXEC mode. To disable WCCP QFP debug logging, use the **no** form of this command.

debug platform hardware qfp active feature wccp {{client| lib-client {all| error| info| trace| warning}}| datapath all}

no debug platform hardware qfp active feature wccp $\{\{client|\,lib-client\,\{all|\,error|\,info|\,trace|\,warning\}\}|$ datapath all}

Syntax Description

client	Enables WCCP QFP client debug logging.
lib-client	Enables WCCP QFP client-library debug logging.
all	Enables all logs.
error	Enables error logs.
info	Enables info logs.
trace	Enables trace logs.
warning	Enables warning logs.
datapath all	Enables all WCCP QFP datapath debug logging.

Command Default WCCP QFP debug logging is disabled.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.1S	This command was introduced.

Usage GuidelinesWhen the debug platform hardware qfp active feature wccp command is configured, QFP client debugs
are enabled and can be collected from the forwarding processor (FP) from the file cpp_cp_F0-0.log.
When the debug platform hardware qfp active feature wccp lib-client all command is configured,QFP

lib-client debugs are enabled and can be collected from the FP from the file fman-fp F0-0.log.

When the **debug platform hardware qfp active feature wccp datapath all**command is configured, QFP datapath debugs are enabled and can be collected from the FP from the file cpp cp-F0-0.log.

Examples

The following is sample output from the **debug platform hardware qfp active feature wccp** command:

Router# debug platform hardware qfp active feature wccp $A \ WCCP$ service is configured:

06/17 10:48:15.980 [(null)]: (debug): cpp_wccp_service_add_handler: service_params::: type =0 id = 0priority = 240 is_closed = 0 assign = 0 06/17 10:48:15.980 [(null)]: (debug): cpp_wccp_dplane_init dplane cpp-init for all cpps 06/17 10:48:15.980 [(null)]: (debug): cpp_wccp_dplane_init_cpp Enter: cpp_info = 0x1027b970: .

The sequence of messages repeats for each access control entry (ACE) of a merged access control list (ACL):

```
06/17 10:53:38.792 [(null)]: (debug): cpp_wccp_update_bind_obj_list:idx = 63 bind-info:no.lvl
= 1 fobj = 80024000 bind-id = 0
06/17 10:53:38.792 [(null)]: (debug): cpp_wccp_update_bind_obj_list fobj:service-id = 0
type = 0 cache-id = 9action = 2 acl-log = 0
06/17 10:53:38.792 [(null)]: (debug): cpp_wccp_add_dplane_cache_desc service-index = 0,
cache_id = 9
06/17 10:53:38.792 [(null)]: (debug): cpp_wccp_get_dplane_cache_index service-index = 0,
cache_id = 9
06/17 10:53:38.792 [(null)]: (debug): cpp_wccp_get_dplane_cache_index service-index = 0,
cache_id = 9
06/17 10:53:38.792 [(null)]: (debug): cpp_wccp_create_dplane_cache_index Cache index = 0
exists for cache-id = 9,service-index = 0
.
```

WCCP redirection is configured on an interface:

```
06/17 13:15:44.655 [(null)]: (debug): cpp_wccp_intf_attach_msg req = 0x13116848, msg-len =
36
06/17 13:15:44.655 [(null)]: (debug): cpp_wccp_intf_attach_handler: type = 0 id = 0 ifh =
17dir = 0 vrfid = 0
06/17 13:15:44.655 [(null)]: (debug): cpp_wccp_get_service_index WCCP: service_id 0 vrfid
0service_desc_index 0
06/17 13:15:44.655 [(null)]: (debug): cpp_wccp_get_service_desc: service-id: 0 type = 0
index = 0
```

Debug messages appear for each ACE of the merged ACL for a service group:

```
06/17 13:15:44.670 [(null)]: (debug): cpp_wccp_translate_fobj_to_cce_result Entry
06/17 13:15:44.670 [(null)]: (debug): cpp_wccp_get_service_index WCCP: service_id 0 vrfid
0service_desc_index 0
06/17 13:15:44.670 [(null)]: (debug): cpp_wccp_get_service_desc: service-id: 0 type = 0
index = 0
06/17 13:15:44.670 [(null)]: (debug): cpp_wccp_get_dplane_cache_index service-index = 0,
cache_id = 9
.
```

Redirection is removed from an interface:

```
06/17 13:24:54.617 [(null)]: (debug): cpp_wccp_intf_detach_handler: type = 0 id = 0 ifh =
17dir = 0 vrfid = 0
06/17 13:24:54.617 [(null)]: (debug): cpp_wccp_get_service_index WCCP: service_id 0 vrfid
0service_desc_index 0
06/17 13:24:54.617 [(null)]: (debug): cpp_wccp_get_service_desc: service-id: 0 type = 0
index = 0
06/17 13:24:54.617 [(null)]: (debug): cpp wccp intf detach handler:hw cg node, ifh = 17 dir
```

```
= Ovrfid = 0 service-index = 0 exists
.
```

A service group is unconfigured:

```
06/17 13:29:41.828 [(null)]: (debug): cpp_wccp_cache_delete_handler: cache-desc ip-addr =
5a140102 id-addr = 0cache-id = 9 cef_handle = 0x112d3b68 cef-obj-type = 10router-id =
42424242 ce_mac_addr fwd-method = 0 hw-addr = 0x11188f78
06/17 13:29:41.828 [(null)]: (debug): cpp_wccp_remove_dplane_ip_hash_entry cache_id= 9:
06/17 13:29:41.828 [(null)]: (debug): cpp_wccp_remove_dplane_ip_hash_entry ip-hash-index =
6934:
.
```

The following is sample output from the **debug platform hardware qfp active feature wccp lib-client all**command:

```
Router#
debug platform hardware qfp active feature wccp lib-client all
A WCCP service group is configured:
```

```
06/17 13:47:00.158 [buginf]: (debug): cpp_wccp_service_group_add_a: API call from PAL
service-type = 0 id = 0vrfid = 0, priority = 240 is_closed = 0 has_ports = 1 assign-method
= 0
06/17 13:47:00.158 [buginf]: (debug): cpp_wccp_api_async_msg_send: data size = 28 for this
3message
06/17 13:47:00.158 [buginf]: (debug): cpp_wccp_api_async_send_cb: SMC async send call-back
.
```

The set of debug messages repeats for each ACE of the merged ACL of the WCCP service group:

```
06/17 13:47:29.474 [buginf]: (debug): Notification from CGM to WCCP, op:13, tid:0,async:
0, ctx: (nil)
06/17 13:47:29.474 [buginf]: (debug): cpp_wccp_cgm_notif_handler:cgm BIND num_lvl = 1,
bind-id = 0 fobj = 80028000
06/17 13:47:29.474 [buginf]: (debug): Notification from CGM to WCCP, op:2, tid:0,async:
1,ctx: 0x77
.
```

WCCP redirection is configured on an interface:

```
06/17 13:52:05.841 [buginf]: (debug): Notification from CGM to WCCP, op:1, tid:0,async:
0,ctx: (nil)
06/17 13:52:05.841 [buginf]: (debug): cpp_wccp_attach_service_to_intf_a: API call from PAL
service-type = 0 id = 0 vrfid = 0 if_h = 11 dir = 0
06/17 13:52:05.841 [buginf]: (debug): cpp_wccp_attach_service_to_intf_a:tid el= 0x11347470
ifh = 17, dir = 0 id = 0 type = 0 vrfid = 0
.
```

WCCP is unconfigured on an interface:

```
06/17 13:54:30.544 [buginf]: (debug): Notification from CGM to WCCP, op:1, tid:0,async:
0,ctx: (nil)
06/17 13:54:30.544 [buginf]: (debug): cpp_wccp_detach_service_from_intf_a: API call from
PALservice-type = 0 id = 0 vrfid = 0 if_h = 11 dir = 0
06/17 13:54:30.544 [buginf]: (debug): cpp_wccp_detach_service_from_intf_a:tid el=
0x11338890ifh = 17, dir = 0 id = 0 type = 0
06/17 13:54:30.544 [buginf]: (debug): Notification from CGM to WCCP, op:2, tid:0,async:
1,ctx: 0x79
.
```

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A WCCP service group is unconfigured:

```
06/17 13:56:14.492 [buginf]: (debug): cpp_wccp_cache_delete_a: API call from PAL cache-id=
10
06/17 13:56:14.492 [buginf]: (debug): cpp_wccp_api_async_msg_send: data size = 2 for this
6 message
06/17 13:56:14.492 [buginf]: (debug): cpp_wccp_api_async_send_cb: SMC async send call-back
06/17 13:56:14.492 [buginf]: (debug): cpp_wccp_api_async_msg_send successfully sent msg-type
6 to server.
06/17 13:56:14.492 [buginf]: (debug): Notification from CGM to WCCP, op:1, tid:0,async:
0,ctx: (nil)
06/17 13:56:14.492 [buginf]: (debug): Notification from CGM to WCCP, op:14, tid:0,async:
0, ctx: (nil)
06/17 13:56:14.493 [buginf]: (debug): cpp_wccp_cgm_notif_handler:cgm BIND num_lvl = 1,
bind-id = 0 fobj = 80028000
```

The debug messages repeat for each ACE of the merged ACL for the WCCP service group:

```
06/17 13:56:14.500 [buginf]: (debug): Notification from CGM to WCCP, op:14, tid:0,async:
0, ctx: (nil)
06/17 13:56:14.500 [buginf]: (debug): cpp_wccp_cgm_notif_handler:cgm BIND num_lvl = 1,
bind-id = 0 fobj = 80028000
06/17 13:56:14.501 [buginf]: (debug): Notification from CGM to WCCP, op:2, tid:0,async:
1,ctx: 0x7a
```

The following is sample output from the **debug platform hardware qfp active feature wccp datapath all**command:

Router# debug platform hardware qfp active feature wccp datapath all A packet is successfully redirected:

Command	I	Description
clear ip w	vecp	Removes WCCP statistics (counts) maintained on the router for a particular service.
ір wccp		Enables support of the specified WCCP service for participation in a service group.

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Command	Description
ip wccp check services all	Enables enable all WCCP services.
ip wccp outbound-acl-check	Enables execution of ACL applied on the actual outgoing interface of a packet before a decision is taken to redirect a packet.
ip wccp redirect	Enables packet redirection on an outbound or inbound interface using WCCP.

debug platform hardware qfp feature

To debug features in the Cisco QuantumFlow Processor (QFP), use the debug platform hardware qfp feature command in Privileged EXEC mode. To disable this form of debugging, use the **no** form of this command.

debug platform hardware qfp {active| standby} feature alg {client debug-level| datapath protocol [detail]}

no debug platform hardware qfp {active| standby} feature alg {client debug-level| datapath netbios [detail]}

Syntax Description

active	Enables debug logging for the active processor.
standby	Enables debug logging for the standby processor.
alg	Displays the Application Level Gateway (ALG) information of the processor.
client	Specifies the ALG QFP client information.
debug-level	One of the following debug level options:
	• all
	• error
	• info
	• trace
	• warning
	Note The debug level options are not supported in the following protocols:
	• dns
	• ftp
	• h323
	• ldap
	• sip
	• skinny
	• rtsp
	• remd
	• tftp
	• netbios

datapath	Specifies the ALG datapath.
protocol	One of the following protocols:
	• dns
	• ftp
	• h323
	• http
	• imap
	• ldap
	• netbios
	• pop3
	• rcmd
	• rtsp
	• sip
	• skinny
	• smtp
	• sunrpc
	• tftp
detail	(Optional) Specifies the QFP datapath ALG in detail.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 2.2	This command was introduced.
	Cisco IOS XE Release 3.1S	This command was modified. Support for the Network Basic Input Output System (NetBIOS) protocol. The following keywords were added: netbios-dgm,netbios-ns,netbios-ssn .
	15.1(1)8	This command was integrated into Cisco IOS XE Release 15.1(1)S

Examples

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The following example shows how to debug the ALG datapath for a dns protocol:

Router# debug platform hardware qfp $% \left({{\left({{{\left({{L_{\rm{p}}} \right)}} \right)}} \right)$ active feature alg datapath dns CPP ALG datapath event debugging is on

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Command	Description
show platform hardware qfp feature	Displays feature specific information in QFP.

debug platform hardware qfp feature otv client

To enable Overlay Transport Virtualization (OTV) debugging on the Quantum Flow Processor (QFP) client, use the **debug platform hardware qfp feature otv client** command in privileged EXEC mode. To disable logging of the debug messages, use the **no** form of this command.

debug platform hardware qfp {active| standby} feature otv client {all error| info| trace| warning} no debug platform hardware qfp{active| standby}feature otv client {all| error| info| trace| warning}

Syntax Description

active	Enables debug of the active instance of the processor.
standby	Enables debug of the standby instance of the processor.
all	Enables all debugging.
error	Enables error debugging.
info	Enables info debugging.
trace	Enables trace debugging.
warning	Enables warning debugging.

Command Modes Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 3.5S	This command was introduced.

Examples The following is sample output from the **debug platform hardware qfp feature otv client** command:

Router# debug platform hardware qfp feature otv client all

The output of the debug is saved on the tracelog file for cpp cp F0-0.log(or cpp cp F1-0.log): [cpp otv ea decap unprovision:844] Entering 11/02 17:12:39.383 [(null)]: (debug): [cpp_otv_ea_decap_unprovision:865] received decap unprovision message, is_async==1 11/02 17:12:39.383 [(null)]: (debug): [cpp_otv_ea_decap_unprovision_cmn:434] cpp_ifhandle=741 11/02 17:12:39.383 [(null)]: (debug): [cpp_otv_ea_decap_dp_unprovision:192] ifhandle=741 clear output subblock 11/02 17:12:39.383 [(null)]: (debug): [cpp otv ea decap dp unprovision:230] disable Overlay EFP feature cpp ifhandle=7741 11/02 17:12:39.383 [(null)]: (debug): [cpp otv ea decap unprovision cmn:474] OTV decap chain unprovision success, cpp ifhandle=741

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11/02 17:12:39.383 [(null)]: (debug):
[cpp otv ea msg send cb:47] Entering cpp otv ea msg send cb
11/02 17:12:39.383 [(null)]: (debug):
[cpp otv ea msg send:104] send reply back to API LIB, async=1
11/02 17:12:39.384 [(null)]: (debug): m
[cpp otv ea decap unprovision:888] cpp otv ea decap unprovision retval=Success

Command	Description
show platform hardware qfp feature otv client interface	Displays OTV feature-specific information for the specified overlay interface

debug platform link-dc

To display debugging messages for the link daughter card, use the **debugplatformlink-dc**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

 $debug \ platform \ link-dc \ \{dwdm| \ interface| \ interrupt| \ netclk| \ serdes| \ transceiver| \ wanphy\}$

no debug platform link-dc {dwdm| interface| interrupt| netclk| serdes| transceiver| wanphy}

Syntax Description

dwdm	OTN G.709/DWDM driver debug information.
interface	Interface driver debug information.
interrupt	Interrupt debug information.
netclk	Network clocking debug information.
serdes	Physical layer (PHY) and SerDes debug information.
transceiver	Pluggable optics module information.
wanphy	WAN PHY driver debug information.

Command Default Debugging is not enabled.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)SRD	This command was introduced.
		Note This command applies only to the Cisco 7600 Series Ethernet Services Plus (ES+) line card on the Cisco 7600 series router.
	12.2(33)SRD1	This command added the dwdm and wanphy keywords.

Usage Guidelines

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s Use this command with the remote command command or the attach command in privileged EXEC mode.

Examples

The following examples show the output for both the debug platform link-dc tranceiver command and the debug platform link-dc interrupt command. Notice that the show platform hardware transceiver command shows the status for the port.

Router# remote command module 1 debug platform link-dc tranceiver Link-DC transceiver debugging is on Router# remote command module 1 debug platform link-dc interrupt Link-DC interrupt debugging is on Router# remote command module 1 show debug x40g subsystem: Link-DC transceiver debugging is on Link-DC interrupt debugging is on Router# remote command module 1 show platform hardware transceiver status 1 Show status info for port 1: TenGigabitEthernet1/1: State: Enabled Environmental Information - raw values Temperature: 7616 Tx voltage: 0 in units of 100uVolt Tx bias: 28722 uA Tx power: -2 dBm (5441 in units of 0.1 uW) Rx power: 0 dBm (7712 in units of 0.1 uW) (AUX1) Laser Temperature: 8704 (AUX2) +3.3V Supply Voltage: 32928 XFP TX is enabled. XFP TX is soft enabled. XFP is ready. XFP is not power down. XFP is not soft power down. XFP doesn't have interrupt(s). XFP is not LOS. XFP data is ready. XFP TX path is ready. XFP TX laser is not in fault condition. XFP TX path CDR is locked. XFP RX path is ready. XFP RX path CDR is locked. No active alarms No active warning Router-dfc1# *Aug 15 11:20:26.436 PDT: DFC1: TenGigabitEthernet1/1 XFP: show status *Aug 15 11:20:26.436 PDT: DFC1: TenGigabitEthernet1/1 XFP: show environmental monitoring *Aug 15 11:20:26.436 PDT: DFC1: pluggable optics read - addr: 50, offset: 60, len: 14, dataptr: 2377A668 *Aug 15 11:20:26.448 PDT: DFC1: pluggable optics read - addr: 50, offset: 6E, len: 2, dataptr: 21AA028E *Aug 15 11:20:26.452 PDT: DFC1: pluggable optics read - addr: 50, offset: 50, len: 2, dataptr: 2377A6A0 *Aug 15 11:20:26.456 PDT: DFC1: pluggable optics read - addr: 50, offset: 52, len: 2, dataptr: 2377A6A2

```
Note
```

The following console log is seen when both the debug platform link-dc tranceiver command and the debug platform link-dc interrupt command are entered (as in the preceding example), and there is a transceiver Rx loss of signal (LOS) event.

Router-dfc1#
*Aug 15 11:23:52.127 PDT: DFC1: x40g_link_dc_interrupt_handler: intr_status 0x8000
*Aug 15 11:23:52.127 PDT: DFC1: x40g_link_xphy_isr: xphy intr intr_st 0x80000
*Aug 15 11:23:52.127 PDT: DFC1: x40g_link_xphy_isr: xphy intr port 1
*Aug 15 11:23:52.127 PDT: DFC1: x40g_xphy_link_status_callout: port 1 link status 0
*Aug 15 11:23:52.131 PDT: DFC1: x40g_link_xphy_isr: xphy intr intr_st 0x80000
*Aug 15 11:23:52.131 PDT: DFC1: x40g_link_xphy_isr: xphy intr intr_st 0x8000
*Aug 15 11:23:52.131 PDT: DFC1: x40g_link_xphy_isr: xphy intr intr_st 0x8000
*Aug 15 11:23:52.131 PDT: DFC1: x40g_link_xphy_isr: xphy intr port 1
*Aug 15 11:23:52.131 PDT: DFC1: x40g_link_xphy_isr: xphy intr port 1

*Aug 15 11:23:52.135 PDT: DFC1: x40g link dc process: interrupt msg id 6, msg num 1 *Aug 15 11:23:52.135 PDT: DFC1: x40g_link_dc_interrupt_handler: intr_status 0x8000 *Aug 15 11:23:52.135 PDT: DFC1: x40g_link_xphy_isr: xphy intr intr_st_0x80000 *Aug 15 11:23:52.135 PDT: DFC1: x40g_link_xphy_isr: xphy intr port_1 *Aug 15 11:23:52.135 PDT: DFC1: x40g_xphy_link_status_callout: port 1 link status 0 *Aug 15 11:23:52.135 PDT: DFC1: x40g_link_dc_interrupt_handler: intr_status 0x4000 *Aug 15 11:23:52.135 PDT: DFC1: x40g link xcvr isr: intr st 0x2, start 0, end 4, type 2, port offset 0x0 *Aug 15 11:23:52.135 PDT: DFC1: Link xcvr port 1: Rx LOS interrupt *Aug 15 11:23:52.135 PDT: DFC1: x40g_link_dc_process: interrupt msg_id 2, msg_num 1 *Aug 15 11:23:52.135 PDT: DFC1: Port 2: transceiver Rx LOS event *Aug 15 11:23:52.147 PDT: DFC1: x40g link dc process: xcvr oir timer timeout 00:12:37: %LINEPROTO-DFC1-5-UPDOWN: Line protocol on Interface TenGigabitEthernet1/2, changed state to down *Aug 15 11:24:46.576 PDT: DFC1: x40g_link_dc_interrupt_handler: intr_status 0x4000 *Aug 15 11:24:46.576 PDT: DFC1: x40g link xcvr isr: intr st 0x2, start 0, end 4, type 2,port offset 0x0 *Aug $1\overline{5}$ 11:24:46.576 PDT: DFC1: Link xcvr port 1: Rx LOS interrupt *Aug 15 11:24:46.576 PDT: DFC1: x40g_link_dc_process: interrupt msg_id 2, msg_num 1 *Aug 15 11:24:46.576 PDT: DFC1: Port 2: transceiver Rx LOS recovered *Aug 15 11:24:46.580 PDT: DFC1: x40g link dc interrupt handler: intr status 0x8000 *Aug 15 11:24:46.580 PDT: DFC1: x40g_link_xphy_isr: xphy intr intr_st 0x80000 *Aug 15 11:24:46.580 PDT: DFC1: x40g_link_xphy_isr: xphy intr port 1 *Aug 15 11:24:46.580 PDT: DFC1: x40g_xphy_link_status_callout: port 1 link status 0 *Aug 15 11:24:46.584 PDT: DFC1: x40g_link_dc_interrupt_handler: intr_status 0x8000 *Aug 15 11:24:46.584 PDT: DFC1: x40g link xphy_isr: xphy intr intr_st 0x80000 *Aug 15 11:24:46.584 PDT: DFC1: x40g link xphy_isr: xphy intr port 1 *Aug 15 11:24:46.584 PDT: DFC1: x40g_xphy_link_status_callout: port 1 link status 1 *Aug 15 11:24:46.584 PDT: DFC1: x40g_link_dc_process: interrupt msg_id 6, msg_num 1 *Aug 15 11:24:46.600 PDT: DFC1: x40g_link_dc_process: xcvr oir timer timeout 00:13:31: %LINEPROTO-DFC1-5-UPDOWN: Line protocol on Interface TenGigabitEthernet1/2, changed state to up

The following example shows the output for the debug platform link-dc dwdm command.

Router-dfcl# debug platform link-dc dwdm Link-DC OTN G.709/DWDM debugging is on *Jan 28 12:10:38.784 PDT: DFC1: Port 1: OTN Alarm Query, return ptr 228E877C los 1, oof 0, lof 0, mfas 1, lom 0 otuAis 0, otuIae 0-0, otuBdi 0, otuTim 0 oduAis 0, oduBdi 0, oduLck 0, oduOci 0, oduPtim 0 *Jan 28 12:10:38.864 PDT: DFC1: x40g_link_pemaquid_pm_tick_timer_event(1): pm_tick timer timeout *Jan 28 12:10:39.364 PDT: DFC1: x40g_link_pemaquid_pm_tick_timer_event(1): pm_tick timer timeout *Jan 28 12:10:39.840 PDT: DFC1: Port 1: OTN Alarm Query, return ptr 228E877C los 1, oof 0, lof 0, mfas 1, lom 0 otuAis 0, otuIae 0-0, otuBdi 0, otuTim 0 oduAis 0, oduBdi 0, oduLck 0, oduOci 0, oduPtim 0 The following example shows the output for the debug platform link-dc wanphy command.

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Command	Description
show platform hardware transceiver	Displays transceiver information on a port.
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debug platform software evtmon

To debug the event monitoring features in the Cisco QuantumFlow Processor (QFP), use the **debug platform software evtmon** command in Privileged EXEC mode. To disable this form of debugging, use the **no** form of this command.

debug platform software evtmon configuration

no debug platform software evtmon configuration

Syntax Description	configuration		Enables configuration-related debugs.
Command Default	No default behavior or values.		
Command Modes	Privileged EXEC (#)		
Command History	Release	Modificat	ion
	Cisco IOS XE Release 3.2S	This com Routers.	mand was introduced on the Cisco ASR 1000 Series
Examples	The following example shows how to	debug the event	monitoring configurations:
	Router# debug platform software evtmon configuration evtmon configuration messages debugging is on		

debug platform software l2fib

To enable Overlay Transport Virtualization (OTV) debugging on the Cisco IOS daemon (IOSd) for the Layer 2 Forwarding Information Base (L2FIB) object, use the **debug platform software l2fib** command in privileged EXEC mode. To disable logging of the debug messages, use the **no** form of this command.

debug platform software l2fib {error| events| verbose}

no debug platform software l2fib {error| events| verbose}

Syntax Description	error	Enables error debugging.	
	events	Enables event debugging.	
	verbose	Enables verbose debugging.	
Command Modes	Privileged EXEC (#)		
Command History	Release	Modification	
	Cisco IOS XE Release 3.5S	This command was introduced.	
Examples	<pre>The following is sample output from the Router# debug platform software 1 *Nov 2 16:41:37.593: FMANRP-L2fi message@l2fib_mlist_cfg: { 12fib_mlist@l2fib_mlist: { mlist_id@obj_id: { index@U32:4006 } nlist@l2fib_nhop_list: { num_nhop@U32:1 entry_cfg[0]@l2fib_nhop_upd nhop@l2fib_nhop_ty nhoptype@l2fib_nhop_ty nhop_type@l2fib_nhop_ty nhop_type@l2fib_nhop_upd_t } pl_type@l2fib_nhop_upd_t } cfg_action@cfg_action:MCP_CFG_A }</pre>	<pre>debug platform software l2fib command: ?fib events >: Print download message TDL: ate: { : { ce:L2FIB_NHOP_TYPE_EFP gpe:L2FIB_NHOP_UPD_TYPE_DEL CTION_MODIFY</pre>	

Related Commands

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Command	Description
show platform software l2fib fp	Displays the global bridge domain table for MAC and Layer 2 multicast on the FMAN on the FP.
show platform software l2fib rp	Displays the global bridge domain table for MAC and multicast on the FMAN on the RP.

debug platform software multicast

To display information about log events, packet information, and assert events, use the **debug platform software multicast**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast {all events| assert events}

no debug platform software multicast {all events| assert events}

Syntax Description	all assert	Displays all multicast hardware switching debugging information, including errors, events, and packets for the specified group. Specifies the assert events.
Command Default	Debugging is enabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.
Usage Guidelines	Only one of the keywords is required.	
Examples	The following example shows output fr keyword:	om thedebug platform software multicastcommand using the all
	PE-3-sp#debug platform software m Global enable but not the periodi PE-3-sp# *Oct 30 09:17:26.150 EDT: SP: REL *Oct 30 09:17:26.770 EDT: SP: hal *Oct 30 09:17:27.151 EDT: SP: REL *Oct 30 09:17:28.151 EDT: SP: REL *Oct 30 09:17:28.395 EDT: SP: hal *Oct 30 09:17:29.152 EDT: SP: REL *Oct 30 09:17:30.152 EDT: SP: REL *Oct 30 09:17:30.248 EDT: SP: hal *Oct 30 09:17:31.153 EDT: SP: REL	ulticast all c debugging is on AYED PAK to index 0x0008440B, vlan 1035 _timer_event: NRPF-AG AYED PAK to index 0x0008440B, vlan 1035 AYED PAK to index 0x0008440B, vlan 1035 _timer_event: NRPF-AG AYED PAK to index 0x0008440B, vlan 1035 _timer_event: NRPF-AGun al AYED PAK to index 0x0008440B, vlan 1035

The following example shows output from the debug platform software multicastcommand using the assert keyword:

```
PE-3-sp#debug platform software multicast assert
Assertion for Layer 2 multicast debugging is on
PE-3-sp#
PE-3-sp#debug platform software multicast ha 12-sso all
Debug for mcast SSO all debugging is on
PE-3-sp#debug platform software multicast ha 12-sso error
Debug for mcast SSO error debugging is on
PE-3-sp#debug platform software multicast ha 12-sso eve
PE-3-sp#debug platform software multicast ha 12-sso eve
PE-3-sp#debug platform software multicast ha 12-sso eve
PE-3-sp#debug platform software multicast ha 12-sso event
Debug for mcast SSO events debugging is on
PE-3-sp#debug platform software multicast ha 12-sso pak
```

Related Commands

Command	Description
debug platform software multicast	Displays the multicast debugging information.

debug platform software multicast cgmp

To display information about cgmp debugging events and packet information use the **debug platform software multicast cgmp**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast cgmp {event events| pak events}

debug platform software multicast cgmp {event events| pak events}

Syntax Description	event	Specifies the events for the selected group.
	pak	Specifies the packet information.
Command Default	Debugging is enabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.
Usage Guidelines	Only one of the keywords is required	
Examples	The following example shows output the event keyword:	rom the debug platform software multicast cgmp command using
	PE-3-sp#debug platform software Router Discovery (CGMP Protocol The following example shows output the pak keyword:	multicast cgmp event event log debugging is on rom the debug platform software multicast cgmp command using
	PE-3-sp#debug platform software Router Discovery (CGMP Protocol) p	multicast cgmp pak acket log debugging is on
Related Commands	Command	Description
	debug platform software multicast	ha Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast igmp

To display information about igmp debugging events and packet information use the **debug platform software multicast igmp**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast igmp {event events| pak events}

no debug platform software multicast igmp {event events| pak events}

Syntax Description	event	Specifies the igmp events for the selected group.	
	pak	Specifies the igmp packet information.	
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.	
Examples	The following example show the event keyword:	ws output from the debug platform software multicast igmp command using	
Examples	The following example show the event keyword:	ws output from the debug platform software multicast igmp command using	
	Router# debug platform : PE-3-sp#debug platform : IGMP snooping event log 	software multicast igmp event software multicast igmp event debugging is on	
	The following example shows output from the debug platform software multicast igmp command using the pak keyword:		
	PE-3-sp#debug platform PE-3-sp#debug platform IGMP snooping packet loo PE-3-sp# *Oct 30 09:26:22.143 ED' *Oct 30 09:26:22.143 ED' 18000070: 18000080: 02000800 45000 18000090: 46000002 E0000 18000040: 01000001 E800	software multicast igmp pak software multicast igmp pak g debugging is on T: SP: RELAYED PAK to index 0x0008440B, vlan 1035 T: SP: Packet dump: 0100 5E000016 00000E00^ 0028 0000000 400254BCE(@.T< 0016 2200CBF6 00000001 F`Kv 0104 28000002 00010203h(

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180000B0: 04058C

Command	Description
debug platform software multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast ip cmfib

To display information about multicast ip cmfib errors, shortcut events, and export the hardware statistics command, use the **debug platform software multicast ip cmfib** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ip cmfib {error| events| stats}

no debug platform software multicast ip cmfib {error| events| stats}

Syntax Description	error	Specifies the mfib IPV4 error information.
	event	Specifies the IPv4 shortcut event information.
	stats	Specifies the IPV4 hardware statistic information for export.
Command Default	Debugging is enabled.	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.
Usage Guidelines	Only one of the keywords is require	ed.
Examples	The following example shows output the error keyword:	at from the debug platform software multicast ip cmfib command using
	PE-3-sp#debug platform software n	nulticast ip cmfib cmfib error
	CMFIB-LC IPv6 error debugging e	nabled
	The following example shows output the event keyword:	tt from the debug platform software multicast ip cmfib command using
	PE-3-sp#debug platform software n	nulticast ip cmfib cmfib eve
	CMFIB-LC IPv6 event debugging e	enabled
	The following example shows output the stats keyword:	It from the debug platform software multicast ip cmfib command using
	PE-3-sp#debug platform software n	nulticast ip cmfib cmfib stats

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CMFIB-LC IPv6 stats debugging enabled

Command	Description
debug platform software multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast ip cmfib error

To display information about source or group IP address and the mfib IPv4 pending entry, use the **debug platform software multicast ip cmfib error**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ip cmfib error {A.B.C.D| pending}

no debug platform software multicast ip cmfib error {A.B.C.D| pending}

Syntax Description	ARCD	Specifies the source or group ID address information	
-	A.B.C.D	Specifies the source of group in address information.	
	pending	Specifies the mfib IPv4 pending entry error information.	
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.	
Usage Guidelines	Only one of the keywords is required.		
Examples	The following example shows output fr	om the debug platform software multicast ip cmfib error command:	
	PE-3-sp#debug platform software mul	ticast ip cmfib error 232.0.1.4 ver	
	PE-3-sp#debug platform software multicast ip cmfib error 232.0.1.4 verbose		
	CMFIB-LC IPv4 verbose error debugging enabled for group 232.0.1.4		
	PE-3-sp#debug platform software multicast ip cmfib error pending ?		
	<cr></cr>		
	PE-3-sp#debug platform software mul	ticast ip cmfib error pending	
	CMFIB-LC IPv4 error pending debug	ging enabled	

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Commanu Des	escription
debug platform software multicast ha Dis deb	isplays the high availability multicast shortcuts ebugging errors and events.

debug platform software multicast ip cmfib event

To display information about source or group IP address, mfib IPv4 ctrl entries events, mfib hw-api events, mfib IPv4 table events, mfib IPv4 pending entry events, and mfib IPv4 table events, use the **debug platform software multicast ip cmfib event**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ip cmfib event {A.B.C.D| ctrl| hwapi| mdt| pending| table} no debug platform software multicast ip cmfib event {A.B.C.D| ctrl| hwapi| mdt| pending| table}

Syntax Description A.B.C.D Specifies the source or group IP address information. Specifies the mfib IPv4 pending entry information. pending ctrl Specifies the mfib IPv4 ctrl entry events. hwapi Specifies the mfib hardware API events. mdt Specifies the mfib IPv4 table events. table Specifies the mfib IPv4 table events. **Command Default** Debugging is enabled. **Command Modes** Privileged EXEC **Command History** Release Modification This command was introduced on Cisco 7600 series routers. 12.2(33)SRE **Usage Guidelines** Only one of the keywords is required. **Examples** The following example shows output from the debug platform software multicast ip cmfib event command: PE-3-sp#debug platform software multicast ip cmfib event ctrl CMFIB-LC IPv4 event control debugging enabled PE-3-sp#debug platform software multicast ip cmfib event hwapi CMFIB-LC IPv4 event hwapi debugging enabled

PE-3-sp#debug platform software multicast ip cmfib event mdt CMFIB-LC IPv4 event mdt debugging enabled PE-3-sp#debug platform software multicast ip cmfib event pending CMFIB-LC IPv4 event pending debugging enabled PE-3-sp#debug platform software multicast ip cmfib event table CMFIB-LC IPv4 event table debugging enabled

Command	Description
debug platform software multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast ip hal

To display information about the the multicast hal error, event, timer and packet information, use the **debug platform software multicast ip hal**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ip hal {error events| event events| pak| timer} no debug platform software multicast hal {error events| event events| pak| timer}

Syntax Description	event		Specifies the events for the selected group. Specifies the debugging errors.	
	error			
	pak		Specifies the packet information.	
	timer		Specifies the timer information.	
Command Default	Debugging is enabled.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.2(33)SRE	This comman	d was introduced on Cisco 7600 series routers.	
Usage Guidelines	Only one of the keywords is	required.		
Examples	The following example shows output from the debug platform software multicast ip hal command us the event keyword:		platform software multicast ip halcommand using	
	<pre>PE-3-sp#debug platform software multicast ip hal eve PE-3-sp#debug platform software multicast ip hal event Multicast HAL event log debugging is on PE-3-sp# *Oct 30 09:24:48.078 EDT: SP: hal_timer_event: NRPF-AG *Oct 30 09:24:48.790 EDT: SP: hal_timer_event: S-CHECK *Oct 30 09:24:49.754 EDT: SP: hal_timer_event: NRPF-AG *Oct 30 09:24:51.530 EDT: SP: hal_timer_event: NRPF-AG *Oct 30 09:24:53.298 EDT: SP: hal_timer_event: NRPF-AG *Oct 30 09:24:55.154 EDT: SP: hal_timer_event: NRPF-AG</pre>			

The following example shows output from the **debug platform software multicast ip hal**command using the error keyword:

 $\ensuremath{\texttt{PE-3-sp\#debug}}$ platform software multicast ip hal error Multicast HAL error log debugging is on

The following example shows output from the **debug platform software multicast ip hal**command using the pak keyword:

PE-3-sp#debug platform software multicast ip hal pak PE-3-sp#debug platform software multicast ip hal pak Multicast HAL packet log debugging is on

The following example shows output from the **debug platform software multicast ip hal**command using the timer keyword:

PE-3-sp#debug platform software multicast ip hal tim PE-3-sp#debug platform software multicast ip hal timer Multicast HAL timer log debugging is on

Command	Description
debug platform software multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast ipv6

To display information about multicast IPv6 hardware switching, use the **debug platform software multicast ipv6**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ipv6 {control| error group-address| event group-address}

no debug platform software multicast ipv6 {control| error group-address| event group-address}

Syntax Description

11	control	Displays all multicast hardware switching debugging information, including errors, events, and packets.
	error group-address	Displays error messages related to multicast hardware switching for the specified group-address.
	event group-address	Displays the run-time sequence of events for multicast hardware switching.

Command Default Debugging is not enabled.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.2(33)SRE
 This command was introduced on Cisco 7600 series routers.

Usage Guidelines Only one of the keywords is required.

Examples The following example shows output from the **debug platform software multicast ipv6**command using the **control** keyword:

Router# debug platform software multicast ipv6 control The following example shows output from the **debug platform software multicast ipv6**command using the **error** keyword:

Router# debug mls rp ip multicast error The following example shows output from the debug platform software multicast ipv6command using the event keyword:

Router# debug mls rp ip multicast event

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Command	Description
ipv6 multicast hardware-switching connected	Downloads the interface and mask entry for IPv6 multicast packet.
ipv6 multicast hardware-switching replication-mode ingress	Configures the ingress hardware replication mode for IPv6 multicast packets.

debug platform software multicast ipv6 cmfib

To display information about multicast ipv6 mfib errors, shortcut events, and hardware statistics export information, use the **debug platform software multicast ipv6 cmfib**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ipv6 cmfib {error| event| stats}

no debug platform software multicast ipv6 cmfib {error| event| stats}

Syntax Description	error		Specifies the multicast ipv6 mfib errors.	
	event		Specifies the mfib IPv4 pending entry information.	
	stats		Specifies the hardware statistics export information.	
	Debugging is enabled.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.2(33)SRE	This comman	d was introduced on Cisco 7600 series routers.	
Usage Guidelines	Only one of the keyword is re	equired.		
Examples	The following example show	s output from the debug	platform software multicast ipv6 cmfib command:	
	PE-3-sp#debug platform software multicast ipv6 cmfib error			
	CMFIB-LC IPv6 error debugging enabled			
	PE-3-sp#debug platform software multicast ipv6 cmfib event			
	CMFIB-LC IPv6 event debugging enabled			
	PE-3-sp#debug platform software multicast ipv6 cmfib stats			
	CMFIB-LC IPv6 stats debugg	ging enabled		
Related Commands	Command		Description	
	debug platform software m	ulticast ha	Displays the high availability multicast shortcuts debugging errors and events.	

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debug platform software multicast ipv6

To display information about multicast IPv6 hardware switching, use the **debug platform software multicast ipv6**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ipv6 {control| error group-address| event group-address}

no debug platform software multicast ipv6 {control| error group-address| event group-address}

Syntax Description

control	Displays all multicast hardware switching debugging information, including errors, events, and packets.
error group-address	Displays error messages related to multicast hardware switching for the specified group-address.
event group-address	Displays the run-time sequence of events for multicast hardware switching.

Command Default Debugging is not enabled.

Command Modes Privileged EXEC

 Command History
 Release
 Modification

 12.2(33)SRE
 This command was introduced on Cisco 7600 series routers.

Usage Guidelines Only one of the keywords is required.

Examples The following example shows output from the **debug platform software multicast ipv6**command using the **control** keyword:

Router# debug platform software multicast ipv6 control The following example shows output from the **debug platform software multicast ipv6**command using the **error** keyword:

Router# debug mls rp ip multicast error The following example shows output from the debug platform software multicast ipv6command using the event keyword:

Router# debug mls rp ip multicast event

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Command	Description
ipv6 multicast hardware-switching connected	Downloads the interface and mask entry for IPv6 multicast packet.
ipv6 multicast hardware-switching replication-mode ingress	Configures the ingress hardware replication mode for IPv6 multicast packets.

debug platform software multicast ipv6 hal

To display information about multicast ipv6 hal errors and event information, use the **debug platform software multicast ipv6 hal**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast ipv6 hal {error| event}

no debug platform software multicast ipv6 hal {error| event}

Cuntary Description	[
Syntax Description	error	Spec	ifies the multicast ipv6 mfib errors.	
	event	Spec	ifies the mfib IPv4 pending entry information.	
Command Default	Debugging is enabled.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.2(33)SRE	This command was	introduced on Cisco 7600 series routers.	
Usage Guidelines	Only one of the keyword is require	d.		
Examples	The following example shows outp	ut from the debug platfo	orm software multicast ipv6 hal command:	
	PE-3-sp#debug platform software multicast ipv6 hal error			
	CMFIB-LC IPv6 debugging enabled			
	PE-3-sp#debug platform software multicast ipv6 hal event			
	CMFIB-LC IPv6 IPv6 HAL error	ebugging enabled		
Related Commands	Command	Desc	ription	
	debug platform software multic	ast ha Disp debu	lays the high availability multicast shortcuts gging errors and events.	

debug platform software multicast lc

To display the layer 2 line card multicast events, use the **debug platform software multicast lc**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast lc

no debug platform software multicast lc

Syntax Description	lc	Specifies the line card for which the multicast events
		are to be displayed.
Command Default	Debugging is enabled.	
Command Modes	Privileged EXEC	
Command History		
Command History	Release	Modification
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.
Usage Guidelines	Only one of the keywords is required	
	only one of the keywords is required.	
Examples	The following example shows output fr	om the dabug platform software multicast le command:
Examples	The following example shows output h	on the debug plation in software multicast it command.
	PE-3-sp#debug platform software m	ulticast lc
	Debug from mis_mcast_ic library o	ebugging is on
Kelated Commands	Command	Description
	debug platform software multicast h	a Displays the high availability multicast shortcuts
		debugging errors and events.

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debug platform software multicast mld

To display information about the events and packet information for mld debugging, use the **debug platform software multicast mld**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast mld {event events| pak events}

debug platform software multicast mld {event events| pak events}

Syntax Description	event		Specifies the mld events for the selected group.
	pak		Specifies the mld packet information.
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(33)SRE	This comman	nd was introduced on Cisco 7600 series routers.
Usage Guidelines	Only one of the keywords is r	required.	
Examples	The following example shows event keyword:	s output from the debug	platform software multicast mld command using the
	PE-3-sp#debug platform sc multicast snooping event	oftware multicast igm log debugging is on	np event
Related Commands	Command		Description
	debug platform software m	ulticast ha	Displays the high availability multicast shortcuts debugging errors and events.
	L		

debug platform software multicast mrouter

To display the multicast router events and packet information, use the **debug platform software multicast mrouter**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast mrouter {event events} pak events}

no debug platform software multicast mrouter {event events| pak events}

Syntax Description	event	Specifies the mld events for the selected group		
		specifies the find events for the selected group.		
	pak	Specifies the mld packet information.		
Command Default	Debugging is enabled.			
Command Modes	Privileged EXEC			
Command History	Release	Modification		
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.		
Usage Guidelines	Only one of the keywords is required.			
Examples	The following example shows output fro the event keyword:	om the debug platform software multicast mrouter command using		
	PE-3-sp#debug platform software multicast mrouter event Router Discovery (MLD MROUTER Protocol) event log debugging is on The following example shows output from the debug platform software multicast mrouter command using the pak keyword:			
	PE-3-sp#debug platform software m Router Discovery (MLD MROUTER P	ulticast mrouter pak rotocol) packet log debugging is on		
Related Commands	Command	Description		
	debug platform software multicast h	a Displays the high availability multicast shortcuts debugging errors and events.		

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debug platform software multicast msc

To display information about multicast shortcut debugging, use the **debug platform software multicast msc**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast msc {error events| event events| pak events}

no debug platform software multicast msc {error events| event events| pak events}

Syntax Description	events	Specifies the events for the selected group.	
	error	Specifies the debugging errors.	
	pak	Specifies the packet information.	
	L		
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.	
Usage Guidelines	Only one of the keywords	is required.	
Examples	The following example shows output from the debug platform software multicast msc command using the error keyword:		
	PE-3-sp#debug platform software multicast msc error		
	Multicast Shortcuts error log debugging is on		
	The following example shows output from the debug platform software multicast msc command using the event keyword:		
	PE-3-sp#debug platform software multicast msc eve		
	Multicast Shortcuts event log debugging is on		
	The following example shows output from the debug platform software multicast msc command using the pak keyword:		
	PE-3-sp#debug platform software multicast msc pak		
	Multicast Shortcuts packet log debugging is on		

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Command	Description
debug platform software multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast rgmp

To display information about multicast shortcut debugging, use the **debug platform software multicast rgmp**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast rgmp {event events| pak events}

no debug platform software multicast rgmp {event events| pak events}

Syntax Description	events		Specifies the events for the selected group.
	pak		Specifies the packet information.
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(33)SRE	This comman	d was introduced on Cisco 7600 series routers.
Usage Guidelines Examples	Only one of the keywords is real The following example shows of the event keyword:	quired. output from the debug	g platform software multicast rgmp command using
	PE-3-sp#debug platform software multicast rgmp event		
	RGMP event log debugging is on		
	The following example shows output from the debug platform software multicast rgmp command using the pak keyword:		
	PE-3-sp#debug platform software multicast rgmp pak		
	RGMP packet log debugging is	s on	
Related Commands	Command		Description
	debug platform software mu	llticast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast rpdf

To display information about multicast bidirectional df debugging, use the **debug platform software multicast rpdf**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast rpdf {error events| event events}

no debug platform software multicast rpdf {error events| event events}

Syntax Description			
	events	Specifies the events for the selected group.	
	error	Specifies the debugging errors.	
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release	Modification	
	12.2(33)SRE	This command was introduced on Cisco 7600 series routers.	
Usage Guidelines	Only one of the keywords is required.		
Examples	The following example shows output from the debug platform software multicast rpdf command using the error keyword:		
	PE-3-sp#debug platform software multicast rpdf error Multicast Shortcuts error log debugging is on The following example shows output from the debug platform software multicast rpdf command usin event keyword:		
PE-3-sp#debug platform software multicast rpdf eve Multicast Shortcuts event log debugging is on			
	PE-3-sp#debug platform software n	nulticast rpdf pak	
	Multicast Shortcuts packet log debugging is on		

Related Commands

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Command	Description
debug platform software multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

debug platform software multicast titan

To display information about multicast titan debugging, use the **debug platform software multicast titan**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug platform software multicast titan {error events| event events}

no debug platform software multicast titan {error events| event events}

Syntax Description			
Syntax Description	events		Specifies the events for the selected group.
	error		Specifies the debugging errors.
Command Default	Debugging is enabled.		
Command Modes	Privileged EXEC		
Command History	Release Modification		
	12.2(33)SRE	This comman	d was introduced on Cisco 7600 series routers.
Usage Guidelines Examples	Only one of the keywords is The following example sho	s required. ws output from the debug	platform software multicast titan command using
	the error keyword:		
	PE-3-sp#debug platform software multicast rpdf error		
	The following example shows output from the debug platform software multicast titan command using		
	the event keyword:		
	PE-3-sp#debug platform software multicast rpdf eve		
	PE-3-sp#debug platform software multicast rpdf event		
	Multicast Bidir RP/DF ever	nt log debugging is on	
Related Commands	Command		Description
	debug platform software	multicast ha	Displays the high availability multicast shortcuts debugging errors and events.

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debug platform software otv

To enable Overlay Transport Virtualization (OTV) debugging on the Cisco IOS daemon (IOSd) Shim layer for OTV-specific forwarding object, use the **debug platform software otv** command in privileged EXEC mode. To disable logging of the debug messages, use the **no** form of this command.

debug platform software otv {error| event| packet}

no debug platform software otv {error| event| packet}

Syntax Description	error	Enables error debugging.		
	event	Enables event debugging.		
	packet	Enables packet debugging.		
Command Modes	Privileged EXEC (#)			
Command History	Release	Iodification		
	Cisco IOS XE Release 3.5S T	his command was introduced.		
Examples	The following is sample output from the debug platform software otv command:			
	Router# debug platform software otv event			
	<pre>*Nov 2 16:49:44.282: FMANRP-OTV: Create decap oce, obj_hdl 448FAD1C, obj_id 8 *Nov 2 16:49:44.283: FMANRP-OTV: efp_id 10 on if_num 26, dpidx 16916300 *Nov 2 16:49:44.284: FMANRP-OTV: Modify decap oce, obj_hdl 448FAD1C, obj_id 8 *Nov 2 16:49:44.284: FMANRP-OTV: efp_id 10 on if_num 26, dpidx 16916300 *Nov 2 16:49:44.284: OTV OCE Message sent for *Nov 2 16:49:44.284: FMANRP-OTV: Create encap oce, obj_hdl 4D14CE2C obj_id 9 *Nov 2 16:49:44.284: FMANRP-OTV: efp_id 10 on if_num 26, dpidx 16916300 *Nov 2 16:49:44.284: FMANRP-OTV: efp_id 10 on if_num 26, dpidx 16916300 *Nov 2 16:49:44.284: FMANRP-OTV: efp_id 10 on if_num 26, dpidx 16916300 *Nov 2 16:49:44.284: FMANRP-OTV: efp_id 10 on if_num 26, dpidx 16916300 *Nov 2 16:49:44.285: FMANRP-OTV: Next obj hdl 4CE67890 type 1D, obj_id 8E25, type 11</pre>			
Related Commands	Command	Description		
	show platform software otv fp	Displays the overlay configuration on an OTV edge		

device on the FMAN on the FP.

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debug platform software wccp

To enable Web Cache Control Protocol (WCCP) platform debug messages, use the **debug platform software** wccp command in privileged EXEC mode. To disable WCCP platform debug messages, use the **no** form of this command.

debug platform software wccp {configuration| counters| detail| messages}

no debug platform software wccp {configuration| counters| detail| messages}

Syntax Description	configuration	Enables configuration related debugs.
	counters	Enables statistics collection related debugs.
	detail	Enables detailed debugs for all WCCP related configurations.
	messages	Enables debugs related to type definition language (TDL) messages being exchanged.

Command Default Debugging is disabled.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 2.2	This command was introduced.
	Cisco IOS XE Release 3.1S	This command was modified. The counters keyword was added.

Examples

The following is sample output from the debug platform software wccp configuration command:

Router# debug platform software wccp configuration A WCCP service is configured:

```
ports[2] = 0
                         ports[3] = 0
                         ports[4] = 0
                         ports[5] = 0
                         ports[6] = 0
                         ports[7] = 0
*Jun 17 15:41:24.827: FMANRP-WCCP: create ce adjacency: CE = 90.20.1.2, fwd method = GRE
oce= 0x30692230 adj = 0x306921C0 handle = 0x30692230 obj id = 135
*Jun 17 15:41:24.827: FMANRP-WCCP: adjacency 90.20.1.2 (4500.0000.0000), router id 66.66.66.66
proto=47
*Jun 17 15:41:39.807: FMANRP-WCCP: update mask data, Service Group (0, 0, 0)
                         acl = , propagate tos = TRUE, mode is closed = FALSE
                         definition is valid = TRUE, protocol = 6, priority = 240
ass_method = Mask, fwd_method = GRE, ret_method = L2
                         num_mv_sets = 1, redirection_is_active = TRUE, num_wcs = 1
                         use source port = FALSE, ports defined = TRUE
                         wc[\overline{0}] = 90.20.1.2
                         ports[0] = 80
                         ports[1] = 0
                         ports[2] = 0
                         ports[3] = 0
                         ports[4] = 0
                         ports[5] = 0
                         ports[6] = 0
                         ports[7] = 0
*Jun 17 15:41:39.808: FMANRP-WCCP: Service Group (0, 0, 0) generate merged acl from IOS
*Jun 17 15:41:39.808: FMANRP-WCCP: wccp merged acl(acl=), p=64 t=64 MCP wccp merged acl,
num port=1 result_len=64
A WCCP service is configured on an interface:
*Jun 17 15:45:17.083: FMANRP-WCCP: Config Service Group (0, 0, 0) to interface
GigabitEthernet0/3/1, direction = IN
*Jun 17 15:45:17.084: FMANRP-WCCP: Attach GigabitEthernet0/3/1 interface info for Service
group (0, 0, 0) if handle 20, direction Input(0x2)
A WCCP service is removed from an interface:
*Jun 17 15:46:29.815: FMANRP-WCCP: Unconfig Service Group (0, 0, 0) to interface
```

```
GigabitEthernet0/3/1, direction = IN
*Jun 17 15:46:29.815: FMANRP-WCCP: Detach GigabitEthernet0/3/1 interface info for Service
group (0, 0, 0) if_handle 20, direction Input(0x2)
A WCCP service group is unconfigured:
```

```
*Jun 17 15:48:17.224: FMANRP-WCCP: (0 0 0) Delete ce = 90.20.1.2
*Jun 17 15:48:17.225: Failed to retrieve service group params while removing ce
*Jun 17 15:48:17.241: FMANRP-WCCP: Unconfig Service Group (0, 0, 0)
The following is sample output from debug platform software wccp messagescommand:
```

```
Router# debug platform software wccp messages A WCCP service is configured:
```

```
*Jun 17 15:50:57.796: FMANRP-WCCP: send out (0, 0, 0) wccp_svc_cfg (ADD) to fman-rp
                         pri=0, ce num=0, ass=Unknown, fwd=Unknown, ret=Unknown
                         protocol=\overline{6} use source port=0 is closed=0
                         ports[0] = 80
                         ports[1] = 0
                         ports[2] = 0
                         ports[3] =
                                    0
                         ports[4] = 0
                         ports[5] = 0
                         ports[6] = 0
                         ports[7] = 0
*Jun 17 15:51:14.864: FMANRP-WCCP: send out (0, 0, 0) wccp ce cfg (ADD) to fman-rp,
ce=90.20.1.2 ce id=0.0.0.0 rtr id=66.66.66.66 fwd method=GRE obj id=141
*Jun 17 15:51:29.846: FMANRP-WCCP: send out (0, 0, 0) wccp_svc_cfg (MODIFY) to fman-rp
                         pri=0, ce num=1, ass=Mask, fwd=GRE, ret=L2
                         protocol=\overline{6} use source port=0 is closed=0
                         ports[0] = 80
                         ports[1] = 0
```
ports[3] = 0 ports[4] = 0ports[5] = 0ports[6] = 0ports[7] = 0*Jun 17 15:51:29.847: FMANRP-WCCP: send out (0, 0, 0) wccp acl begin to fman-rp *Jun 17 15:51:29.886: FMANRP-WCCP: Service Group $(0, 0, \overline{0})$ send out ACL=WCCP ACL 0x0, 64 ACEs to fman-rp *Jun 17 15:51:29.886: FMANRP-WCCP: send out (0, 0, 0) wccp_acl_end to fman-rp A WCCP service is removed from an interface:

*Jun 17 15:53:40.710: FMANRP-WCCP: send out (0, 0, 0) wccp if svc bind (ADD) to fman-rp if handle=20 dir=IN

A WCCP service is removed from an interface:

ports[2] = 0

*Jun 17 15:54:36.924: FMANRP-WCCP: send out (0, 0, 0) wccp_if_svc_bind (DELETE) to fman-rp if handle=20 dir=IN

A WCCP service group is unconfigured:

*Jun 17 15:55:13.117: FMANRP-WCCP: send out (0, 0, 0) wccp ce cfg (DELETE) to fman-rp, ce=90.20.1.2 ce_id=0.0.0.0 rtr_id=0.0.0.0 fwd_method=Unknown obj_id=0 *Jun 17 15:55:13.128: FMANRP-WCCP: send out (0, 0, 0) wccp svc cfg (DELETE) to fman-rp pri=0, ce num=0, ass=Unknown, fwd=Unknown, ret=Unknown protocol=0 use_source_port=0 is_closed=0 ports[0] = 0ports[1] = 0ports[2] = 0ports[3] = 0ports[4] = 0ports[5] = 0ports[6] = 0ports[7] = 0The following is sample output from the **debug platform software wccp detail** command:

Router# debug platform software wccp detail

WCCP service is configured:

*Jun 17 18:42:15.491: FMANRP-WCCP: create ce adjacency: CE = 90.20.1.2, fwd method = GRE oce= 0x30692230 adj = 0x306921C0 handle = 0x30692230 obj id = 181 *Jun 17 18:42:30.472: FMANRP-WCCP: Converted adjacency (0x30692230), to ce_addr (90.20.1.2) *Jun 17 18:42:30.473: FMANRP-WCCP: Service Group (0, 0, 0) send out ACL=WCCP_ACL_0x0, ACE=1, obj id=181 PERMIT, srcopr 5, dstopr 3 to fman-rp *Jun 17 18:42:30.473: FMANRP-WCCP: oce 0x30692230 adj 0x306921C0 handle 0x30692230 The debug messages appear for each access control entry (ACE) of the merged access control list (ACL) for the service group:

*Jun 17 18:42:30.487: FMANRP-WCCP: Converted adjacency (0x30692230), to ce addr (90.20.1.2) *Jun 17 18:42:30.487: FMANRP-WCCP: Service Group (0, 0, 0) send out ACL=WCCP_ACL_0x0, A WCCP service group is unconfigured:

*Jun 17 18:46:34.316: FMANRP-WCCP: (0 0 0) Delete ce = 90.20.1.2 *Jun 17 18:46:34.316: Failed to retrieve service group params while removing ce The following is sample output from the **debug platform software wccp counters**command.

Router# debug platform software wccp counters Statistics are collected for the first time on a WCCP-enabled interface:

*Jun 17 18:50:18.930: FMANRP-WCCP: Received wccp if stats intf 20, redirect(IN) 0 from fman-fp

The following debug messages are displayed every 10 seconds:

```
*Jun 17 18:51:18.929: FMANRP-WCCP: Received (0, 0, 0) svc_grp_stats from fman-fp
unassigned_count = 0, dropped_closed_count = 0
bypass_count = 0, bypass_failed_count = 0
denied_count = 0, redirect_count = 0
num_entries = 0
*Jun 17 18:51:18.929: FMANRP-WCCP: Received wccp_if_stats intf 20, redirect(IN) 0 from
fman-fp
*Jun 17 18:51:28.929: FMANRP-WCCP: Received (0, 0, 0) svc_grp_stats from fman-fp
unassigned_count = 0, dropped_closed_count = 0
bypass_count = 0, bypass_failed_count = 0
denied_count = 0, redirect_count = 0
num_entries = 0
```

Related Commands

Command	Description
clear ip wccp	Removes WCCP statistics (counts) maintained on the router for a particular service.
ір wccp	Enables support of the specified WCCP service for participation in a service group.
ip wccp check services all	Enables all WCCP services.
ip wccp outbound-acl-check	Enables execution of ACL applied on the actual outgoing interface of a packet before a decision is taken to redirect a packet.
ip wccp redirect	Enables packet redirection on an outbound or inbound interface using WCCP.
show platform software wccp	Displays global statistics related to WCCP on Cisco ASR 1000 Series Routers.

debug pnp

To enable debugging traces in Cisco Open Plug-n-Play (PnP) agent, use the **debug pnp** command in privileged EXEC mode. To disable debugging, use the **no** form of this command.

debug pnp {all | connection | discovery | infra | sasl | service service-type}

no debug pnp {all | connection | discovery | infra | sasl | service service-type}

Syntax Description

all	Enables all Open Plug-n-Play (PnP) agent debugging.
connection	Enables PnP connection debugging.
discovery	Enables PnP discovery debugging.
infra	Enables PnP infra debugging.
sasl	Enables PnP Simple Authentication and Security Layer (SASL) (used while XMPP authentication) debugging.
service service-type	Enables PnP service debugging.

Command Default Disabled

Command Modes Privileged EXEC (#)

Release Modification 15.4(2)T This command was introduced. Cisco IOS XE Release 3.12S This command was integrated into Cisco IOS XE Release 3.12S. 15.2(2)E This command was integrated into Cisco IOS Release 15.2(2)E.

Examples

The following example shows how to debug a PnP agent:

Device> enable Device# debug pnp connection PNP agent connection debugs debugging is on

Device# **debug pnp infra** PNP agent infra debugs debugging is on

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Related Commands

Command	Description
debug xmpp profile	Debugs issues related to PnP agent infrastructure.

debug policy-firewall

Note

Effective with Cisco IOS Release 12.4(20)T, the **debug policy-firewall** command replaces the **debug ip inspect** command.

To display messages about Cisco software firewall events, including details about the packets of the protocol, use the **debug policy-firewall** command in priviliged EXEC mode. To disable the display of debugging output, use the **no** form of this command.

debug policy-firewall {function-trace| object-creation| ha| object-deletion| list {access-list| extended-access-list}| events| timers| packet-path| protocol *protocol-name*| L2-transparent| control-plane| detailed}

no debug policy-firewall {function-trace| object-creation| object-deletion| list {access-list| extended-access-list}| events| timers| packet-path| protocol *protocol-name*| L2-transparent| control-plane| detailed| ha}

Syntax Description

function-trace	Displays messages about software functions called by the firewall.
object-creation	Displays messages about software objects being created by the firewall. Object creation corresponds to the beginning of firewall-inspected sessions.
object-deletion	Displays messages about software objects being deleted by the firewall. Object deletion corresponds to the closing of firewall-inspected sessions.
list	Displays messages about policy firewall conditional debugging.
access-list	Filters the basic list of policy firewall conditional debugging messages. The valid range is from 1 to 199.
extended-access-list	Filters the extended range of policy firewall conditional debugging messages. The valid range is from 1300 to 2699.
events	Displays messages about firewall software events, including information about firewall packet processing or MIB special events.
timers	Displays messages about firewall timer events such as when the firewall idle timeout is reached.
packet-path	Displays messages about the packet-path functions.

protocol protocol-name	Displays firewall-inspected protocol events. Displays messages about firewall-inspected protocol events, including details about the packets of the protocol.
L2-transparent	Displays messages about Layer 2 transparent (firewall) bridge mode events.
control-plane	Displays messages about the control plane routines.
detailed	Detailed information is displayed for all the other enabled firewall debug commands. Use this form of the command in conjunction with the other firewall debug commands.
ha	Displays firewall high availability (HA) log messages.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced. This command replaces the debug ip inspect command.
	15.0(1)M	This command was modified. The list and packet-path keywords were added.
	15.2(3)T	This command was modified. The ha keyword was added.

Usage Guidelines	The debug policy-firewall command is used to troubleshoot firewall problems. You can use the output of
	this command to analyze the behavior of the firewall and to diagnose the root cause of the problem.

Examples

The following is sample output from the **debug policy-firewall function-trace** command:

Device# debug policy-firewall function-trace

```
Feb 13 08:13:43: FIREWALL: fw_dp_tcp_init_sis():
Feb 13 08:13:43: FIREWALL: fw_dp_insp_init_sis():
Feb 13 08:13:43: FIREWALL: fw_dp_tcp_inspect(): , i2r = 1
Feb 13 08:13:43: FIREWALL: fw_dp_insp_listen_state():
Feb 13 08:13:43: FIREWALL: fw_dp_insp_ensure_return_traffic():
Feb 13 08:13:43: FIREWALL: fw_dp_insp_process_syn_packet():
Feb 13 08:13:43: FIREWALL: fw_dp_insp_create_tcp_host_entry():
Feb 13 08:13:43: FIREWALL: fw_dp_insp_synsent_state():
Feb 13 08:13:43: FIREWALL: fw_dp_insp_synsent_state():
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_synsent_state():
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_syncvd_state():
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_remove_sis_from_host_entry():
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_remove_host_entry():
```

Feb 13 08:13:44: FIREWALL*: fw_dp_tcp_inspect(): , i2r = 0
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_estab_state():
Feb 13 08:13:44: FIREWALL*: fw_dp_tcp_inspect(): , i2r = 1
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_estab_state():
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_handle_icq_control_stream():
Feb 13 08:13:44: FIREWALL*: fw_dp_tcp_inspect(): , i2r = 0
Feb 13 08:13:44: FIREWALL*: fw_dp_insp_estab_state():
Feb 13 08:13:4

The date in each line of the output is the time stamp. This output shows the functions called by the Cisco IOS firewall as a session is inspected. Entries with an asterisk (*) after the word "FIREWALL" are entries when the fast path is used; otherwise, the process path is used.

The following is sample output from the **debug policy-firewall object-creation**, **debug policy-firewall object-deletion**, **debug policy-firewall timers**, and **debug policy-firewall events** commands:

```
Log Buffer (600000 bytes):
Feb 13 08:16:17: FIREWALL: FW CCE got packet 0x66030694 in process path
Feb 13 08:16:17: FIREWALL: Router gen or router destined pak 0x66030694, let it pass
Feb 13 08:16:17: FIREWALL: FW CCE got packet 0x660311F8 in process path
Feb 13 08:16:17: FIREWALL: Router gen or router destined pak 0x660311F8, let it pass
Feb 13 08:16:17: FIREWALL: FW CCE got packet 0x66030A60 in process path
Feb 13 08:16:17: FIREWALL: Router gen or router destined pak 0x66030A60, let it pass
Feb 13 08:16:19: FIREWALL: FW CCE got packet 0x660328C0 in process path
Feb 13 08:16:19: FIREWALL: Router gen or router destined pak 0x660328C0, let it pass
Feb 13 08:16:21: FIREWALL: FW CCE got packet 0x66031D5C in process path
Feb 13 08:16:21: FIREWALL: Router gen or router destined pak 0x66031D5C, let it pass
Feb 13 08:16:22: FIREWALL: FW CCE got packet 0x66032128 in process path
Feb 13 08:16:22: FIREWALL: Router gen or router destined pak 0x66032128, let it pass
Feb 13 08:16:22: FIREWALL: FW CCE got packet 0x660324F4 in process path
Feb 13 08:16:22: FIREWALL: Router gen or router destined pak 0x660324F4, let it pass
Feb 13 08:16:24: FIREWALL: FW CCE got packet 0x66033424 in process path
Feb 13 08:16:24: FIREWALL: Router gen or router destined pak 0x66033424, let it pass
Feb 13 08:16:25: FIREWALL: fw_dp_insp_handle_timer_event
Feb 13 08:16:25: FIREWALL: fw_dp_insp_sample_session_rate
Feb 13 08:16:26: FIREWALL: FW CCE got packet 0x66032C8C in process path
Feb 13 08:16:26: FIREWALL: Router gen or router destined pak 0x66032C8C, let it pass
Feb 13 08:16:26: FIREWALL: FW CCE got packet 0x6602DCD0 in process path
Feb 13 08:16:26: FIREWALL: Router gen or router destined pak 0x6602DCD0, let it pass
Feb 13 08:16:26: FIREWALL: FW CCE got packet 0x5011DDB4 in process path
Feb 13 08:16:26: FIREWALL: Router gen or router destined pak 0x5011DDB4,
                                                                          let it pass
Feb 13 08:16:28: FIREWALL: FW CCE got packet 0x5011D9E8 in process path
Feb 13 08:16:28: FIREWALL: sis 20491840 : Timer Start: Timer: 20491964 Time: 30000 milisecs
Feb 13 08:16:28: FIREWALL: sis 20491840 : Timer Init Leaf
Feb 13 08:16:28: FIREWALL: sis 20491840 : Allocating L7 sis extensionL4 protocol = 1, L7
protocol = 62, granular = 5
Feb 13 08:16:28: FIREWALL: sis 20491840 : create host entry 669F3180 addr 192.168.103.3
bucket 12 (vrf 0:0) fwfo 0x507E39C0
Feb 13 08:16:29: FIREWALL*: sis 20491840 : Timer Start: Timer: 20491964 Time: 3600000
milisecs
Feb 13 08:16:29: %APPFW-6-IM ICQ SESSION: im-icq text-chat service session initiator sends
 77 bytes session 192.168.3.3:36091 192.168.103.3:5190 on zone-pair zp_test_in class test_im
appl-class test_icq 1
Feb 13 08:16:29: %APPFW-6-IM_ICQ_SESSION: im-icq text-chat service session initiator gets
198 bytes session 192.168.103.3:5190 192.168.3.3:36091 on zone-pair zp test in class test im
 appl-class test icq 1
Feb 13 08:16:29: FIREWALL: FW CCE got packet 0x20159864 in process path
Feb 13 08:16:29: FIREWALL: Router gen or router destined pak 0x20159864, let it pass
Feb 13 08:16:29: FIREWALL: fw_dp_insp_handle_timer_event
Feb 13 08:16:29: FIREWALL: delete host entry 669F3180 addr 192.168.103.3
Feb 13 08:16:30: FIREWALL: FW CCE got packet 0x66033058 in process path
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Feb	13	08:16:30:	FIREWALL:	Router gen	or router destined pak 0x66033058, 1	let	it	pass
Feb	13	08:16:31:	FIREWALL:	FW CCE got	packet 0x660337F0 in process path			
Feb	13	08:16:31:	FIREWALL:	Router gen	or router destined pak 0x660337F0, 1	let	it	pass
Feb	13	08:16:31:	FIREWALL:	FW CCE got	packet 0x20159C30 in process path			
Feb	13	08:16:31:	FIREWALL:	Router gen	or router destined pak 0x20159C30, 1	let	it	pass
Feb	13	08:16:34:	FIREWALL:	FW CCE got	packet 0x20159FFC in process path			
Feb	13	08:16:34:	FIREWALL:	Router gen	or router destined pak 0x20159FFC, 1	let	it	pass
Feb	13	08:16:35:	FIREWALL:	FW CCE got	packet 0x5011E54C in process path			
Feb	13	08:16:35:	FIREWALL:	Router gen	or router destined pak 0x5011E54C,	let	it	pass
Feb	13	08:16:36:	FIREWALL:	FW CCE got	packet 0x665E6304 in process path			
Feb	13	08:16:36:	FIREWALL:	Router gen	or router destined pak 0x665E6304,	let	it	pass
Feb	13	08:16:36:	FIREWALL:	FW CCE got	packet 0x5011E180 in process path			-
Feb	13	08:16:36:	FIREWALL:	Router gen	or router destined pak 0x5011E180,	let	it	pass
Feb	13	08:16:38:	FIREWALL:	fw dp insp	handle timer event			-
Feb	13	08:16:38:	FIREWALL:	fw dp insp	sample session rate			
Feb	13	08:16:38:	FIREWALL:	FW CCE got	packet 0x2015A3C8 in process path			
Feb	13	08:16:38:	FIREWALL:	Router gen	or router destined pak 0x2015A3C8, 1	let	it	pass
Feb	13	08:16:39:	FIREWALL:	FW CCE got	packet 0x5011E918 in process path			-
Feb	13	08:16:39:	FIREWALL:	Router gen	or router destined pak 0x5011E918.	let	it.	pass
Feb	13	08:16:40:	FIREWALL:	FW CCE got	packet 0x665E6E68 in process path			1
Feb	13	08:16:40:	FIREWALL:	Router gen	or router destined pak 0x665E6E68.	let	it.	pass
Feb	13	08:16:40:	FIREWALL:	FW CCE got	packet 0x2015A794 in process path	200	10	pass
Feb	13	08.16.40.	FIREWALL.	Router den	or router destined pak 0x2015A794.	let	i t	nass
Feb	13	08.16.43.	FIREWALL.	FW CCE got	packet 0x665E7234 in process path	200	10	pass
Feb	13	08.16.43.	FIREWALL.	Router gen	or router destined pak 0x665E7234.	let	i t	nass
Feb	13	08.16.44.	FIREWALL.	EW CCE got	packet 0x5011ECE4 in process path	LCC	τu	pass
Feb	13	08.16.44.	FIREWALL.	Pouter gen	or router destined pak 0x5011ECE4	10+	i +	nace
Feb	13	08.16.44.	FIREWALL.	FW CCF got	packet 0x2015AB60 in process path	Ter	τu	pass
reb Fob	13	08.16.44.	FIREWALL.	Poutor gor	or router destined pak 0x2015AB60	1.0+	÷ +-	2222
reb Fob	13	08.16.44.	FIREWALL.	EW CCE got	packet Ov665E7600 in process path	Ter	τι	pass
reb	10	00.10.45.	FIREWALL.	FW CCE GOL	packet 0x000E7000 III process pach	1.0+	÷ +	
reb	10	00:10:40:	FIREWALL:	Router gen	or router destined pak 0x005E/000,	Iec	ΤU	pass
reb	10	00.16.40.	FIREWALL:	FW CCE got	packet 0x005E/900 in process path	1.0+	÷ +	
reb	10	00.16.40.	FIREWALL:	Router gen	Di fouler destined pak 0x005E/9CC, .	Iet	ΤL	pass
rep	12	00.16.40	FIREWALL:	FW CCE gol	packet 0x5011F4/C in process path	1.0+	÷ +	
reb	10	00.16.40.	FIREWALL:	Router gen	Di fouler destined pak 0x3011F4/C,	Iet	ΤL	pass
reb	10	00:10:49:	FIREWALL:	FW CCE GOL	packet 0x0002E400 in process path	1.0+	÷ +	
reb	13	08.16.50.	FIREWALL:	fu do inco	bandla timer event	Iet	ΤL	pass
Feb	13	00.16.50.	FIREWALL.	fw_dp_insp				
Feb	13	08.16.50.	FIREWALL.	TW_QP_INSP				
Feb	13	08.16.50.	FIREWALL.	Router gen	or router destined nak 0x2015B2F8	10+	i +	nass
Feb	13	08.16.52.	FIDEWAIL.	EW CCE got	packet 0x6602E09C in process path	LCC	τu	pass
Feb	13	08.16.52.	FIREWALL.	Router gen	or router destined nak 0x6602E09C	10+	i +	nass
Feb	13	08.16.53.	FIDEWAIL.	EW CCE got	packet 0x6602EC00 in process path	LCC	τu	pass
Feb	13	00.16.53.	FIREWALL.	Pautor goo	or routor doctined nok 0x6602EC00	1.0+	÷ +-	2222
reb Fob	13	08.16.53.	FIREWALL.	EW CCE got	packet Ov6602EECC in process path	Ter	τι	pass
Feb	13	00.16.54.	FIREWALL.	Pautor goo	or router destined pak 0x6602FECC	1.0+	÷ +-	2222
reb Fob	13	00.10.54.	FIREWALL.	EW CCE got	packet Ov6602E764 in process path	Ter	τι	pass
reb Fob	13	08.16.55.	FIREWALL.	Poutor gor	or router destined pak 0x6602F764	1.0+	÷+	2222
reb	10	00.16.57.	FIREWALL.	EW CCE get	Di ioulei descined par oxooozr/04,	Ter	τι	pass
reb	13	00:10:57:	FIREWALL:	Poutor gor	packet 0x0002F390 III process path	1.0+	÷+	2222
reb	10	00.16.57.	FIREWALL.	EW CCE get	Di ioulei descined par 0x0002r550,	Ter	τι	pass
reb	13	00:10:57:	FIREWALL:	Poutor gor	or routor doctined pak 0x6602FB30	1.0+	÷+	2222
reb	10	00.16.57.	FIREWALL.	EW CCE get	Di ioulei descined par 0x0002rB50, .	Ter	τι	pass
reb	10	00.16.59:	FIREWALL:	FW CCE GOL	packet 0x00030E2C in process path	1.0+	÷ +	
reb	10	00.16.59:	FIREWALL:	Router gen	Di fouler destined pak 0x00050E2C, .	Iec	τι	pass
reb	10	00.16.59:	FIREWALL:	FW CCE GOL	packet 0x00050094 in process path	1.0+	÷ +	
reb	10	00.17.00.	FIREWALL:	Router gen	Of fouler described pak 0x00030094, .	ret	TC	pass 0 miliana
rep	12	08:17:00:	FIREWALL^:	: SIS 204910	840 : Timer Start: Timer: 20491964 Ti 840 : Timer Start: Timer: 20401064 Ti	me:	100)0 milisecs
reb	10	00:17:00:	FIREWALL':	515 204910	bandle timer start: IIMer: 20491904 II	lie:	TOC	JU MILLISECS
rep	12	08:17:01:	FIREWALL:	IW_dp_insp	_nandie_timer_event 40 : Idlo Timor Euripea: Timor: 2040;	1061		
reb	10	00:17:01:	FIREWALL:	SIS 204910	40 ; late limer Expires; limer; 2049.	1904		
reb	10	00:17:01:	FIREWALL:	SIS 204910	40 : Derete Sis nair_open 0			
rep	12	08:17:01:	FIREWALL:	SIS 204918	40 : Timer Stop: Timer: 20491964			
rep	エゴ 1つ	UO:17.01	CIKEWALL:	SIS 204918	AU . Detete SIS	+		
гер	⊥ 3 1 2	U0:17:01	CIKEWALL:	SIS 204918	40 : Session on Lemporary delete list	L		
rep	10	00:17:01	FIREWALL:	SIS ZU4918	worket Orecolling in manager with			
гер	10	U0:17 01	CIKEWALL:	rw CCE got	packet UX00U311F0 in process path	1	27	
reb	エゴ 1つ	U0:17:01:	CIKEWALL:	Kouter gen	or router destined pak Ux66U311F8, .	тес	ΤĽ	pass
гер	10	00.17 00	CIKEWALL:	rw CCE got	packet UX00UJUA0U in process path	1	27	
гер	1 J	U0:17:02:	FIKEWALL:	Kouler gen	bandlo timer treat	⊥et	ΤC	pass
reb	⊥ 3 1 つ	U8:17:02:	FIREWALL:	w_ap_insp	_nanoie_timer_event			
reb	13 12	U8:17:02:	FIREWALL:	w_ap_insp	sampie_session_rate			
гер	ТQ	00:1/:04:	LIKEMATT:	IN LUE OOT	PACKEL UX00U3199U IN Process path			

Feb 13 08:17:04: FIREWALL: Router gen or router destined pak 0x66031990, let it pass Feb 13 08:17:04: FIREWALL: FW CCE got packet 0x660315C4 in process path Feb 13 08:17:04: FIREWALL: Router gen or router destined pak 0x660315C4, let it pass Feb 13 08:17:06: FIREWALL: FW CCE got packet 0x660328C0 in process path Feb 13 08:17:06: FIREWALL: Router gen or router destined pak 0x660328CO, let it pass Feb 13 08:17:07: FIREWALL: FW CCE got packet 0x66031D5C in process path Feb 13 08:17:07: FIREWALL: Router gen or router destined pak 0x66031D5C, let it pass Feb 13 08:17:08: FIREWALL: FW CCE got packet 0x66033424 in process path Feb 13 08:17:08: FIREWALL: Router gen or router destined pak 0x66033424, let it pass Feb 13 08:17:09: FIREWALL: FW CCE got packet 0x66032C8C in process path Feb 13 08:17:09: FIREWALL: Router gen or router destined pak 0x66032C8C, let it pass Feb 13 08:17:11: FIREWALL: FW CCE got packet 0x6602DCD0 in process path Feb 13 08:17:11: FIREWALL: Router gen or router destined pak 0x6602DCD0, let it pass Feb 13 08:17:11: FIREWALL: FW CCE got packet 0x5011DDB4 in process path Feb 13 08:17:11: FIREWALL: Router gen or router destined pak 0x5011DDB4, let it pass Feb 13 08:17:13: FIREWALL: FW CCE got packet 0x20159498 in process path Feb 13 08:17:13: FIREWALL: Router gen or router destined pak 0x20159498, let it pass Feb 13 08:17:13: FIREWALL: FW CCE got packet 0x665E5F38 in process path Feb 13 08:17:13: FIREWALL: Router gen or router destined pak 0x665E5F38, let it pass Feb 13 08:17:14: FIREWALL: fw_dp_insp_handle_timer_event Feb 13 08:17:14: FIREWALL: fw_dp_insp_sample_session_rate Feb 13 08:17:16: FIREWALL: FW CCE got packet 0x5011D9E8 in process path Feb 13 08:17:16: FIREWALL: Router gen or router destined pak 0x5011D9E8, let it pass Feb 13 08:17:16: FIREWALL: FW CCE got packet 0x20159864 in process path Feb 13 08:17:16: FIREWALL: Router gen or router destined pak 0x20159864, let it pass The following is sample output from the **debug policy-firewall protocol icq** command:

The event debug output declares the packet path from which the firewall got the packet. The packet path can be either Cisco Express Forwarding or the process path. The **debug policy-firewall** command is used when the firewall sends out a packet that acts like a proxy.

The timer debug output specifies timer-related events. Timers are used to close the sessions created by the firewall. Whenever a timeout happens, the timer debugging output specifies whether it needs to close the session or keep it open for longer.

Device# debug policy-firewall protocol icq

```
Apr 2 23:55:21: CCE*: I2R = 1, state object = 0x0, data len = 0
     2 23:55:21: CCE*: ICQ protocol found...
Apr
Apr
     2 23:55:21: CCE*: cce dp named db inspect icq create cso
Apr 2 23:55:21: CCE*: I2R = 0, state object = 0x508A1014, data len = 10
Apr
     2 23:55:21: CCE*: ICQ:state = 1
    2 23:55:21: CCE*: ICQ:FLAP Channel = 1 , Packet length = 4
Apr
     2 23:55:21: CCE*: I2R = 1, state_object = 0x508A1014, data_len = 270
Apr
     2 23:55:21: CCE*: ICQ:state = 1
Apr
    2 23:55:21: CCE*: ICQ:FLAP Channel = 1 , Packet length = 264
Apr
     2 23:55:21: CCE*: ICQ:Find the client version
Apr
     2 23:55:21: CCE*: ICQ:Get the client string
Apr
    2 23:55:21: CCE*: ICQ:Object Type = 6,Object Length = 256
Apr
Apr
     2 23:55:21: CCE*: icq_setstate_on_servicetype
Apr 2 23:55:21: CCE*: ICQ:Obj Data Skipping :prev state =4
     2 23:55:21: CCE*: ICQ:ICQ Data length = 0,Curr state = 1 , Prev state = 0
Apr
    2 23:55:21: CCE*: I2R = 0, state_object = 0x508A1014, data_len = 42
Apr
     2 23:55:21: CCE*: ICQ:state = 1
Apr
     2 23:55:21: CCE*: ICQ:FLAP Channel = 2 , Packet length = 36
Apr
    2 23:55:21: CCE*: ICQ:Family Service Id = 1, Subtype Id = 3
Apr
    2 23:55:21: CCE*: ICQ:curr state = 9
Apr
     2 23:55:21: CCE*: I2R = 1, state_object = 0x508A1014, data_len = 56
Apr
    2 23:55:21: CCE*: ICQ:state = 1
Apr
     2 23:55:21: CCE*: ICQ:FLAP Channel = 2 , Packet length = 50
Apr
    2 23:55:21: CCE*: ICQ:Family Service Id = 1, Subtype Id = 23
Apr
     2 23:55:21: CCE*: ICQ:curr state = 22
Apr
     2 23:55:21: CCE*: ICQ:service = 1 , version = 4
Apr
    2 23:55:21: CCE*: ICQ:service = 19 , version = 4
Apr
     2 23:55:21: CCE*: ICQ:service = 2 , version = 1
Apr
    2 23:55:21: CCE*: ICQ:service = 3 , version = 1
Apr
    2 23:55:21: CCE*: ICQ:service = 21 , version = 1
Apr
     2 23:55:21: CCE*: ICQ:Detected ICQ Protocol
Apr
Apr
    2 23:55:21: CCE*: I2R = 1, state_object = 0x508A1014, data_len = 230
    2 23:55:21: CCE*: ICQ:state = 1
Apr
```

2 23:55:21: CCE*: ICQ:FLAP Channel = 2 , Packet length = 224 Apr 2 23:55:21: CCE*: ICQ:Family Service Id = 4, Subtype Id = 6 Apr 2 23:55:21: CCE*: ICQ:curr state = 14 Apr 2 23:55:21: CCE*: icq process_client_message Apr 2 23:55:21: CCE*: ICQ:Message Channel ID = 2 Apr 2 23:55:21: CCE*: icq_skip_client_msg Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 5 Apr 2 23:55:21: CCE*: ICQ:length = 190,obj length = 186 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 4,Curr state = 19 , Prev state = 19 Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 3 Apr Apr 2 23:55:21: CCE*: ICQ:length = 0,obj length = 0 2 23:55:21: CCE*: I2R = 1, state object = 0x508A1014, data len = 66 Apr 2 23:55:21: CCE*: ICQ:state = 21 Apr 2 23:55:21: CCE*: ICQ:FLAP Channel = 2 , Packet length = 60 2 23:55:21: CCE*: ICQ:Family Service Id = 4,Subtype Id = 6 Apr Apr Apr 2 23:55:21: CCE*: ICQ:curr state = 14 Apr 2 23:55:21: CCE*: icq process client message 2 23:55:21: CCE*: ICQ:Message Channel ID = 2 Apr 2 23:55:21: CCE*: icq_skip_client_msg Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 5 Apr 2 23:55:21: CCE*: ICQ:length = 26,obj length = 26 Apr 2 23:55:21: CCE*: ICQ:Obj Data Skipping :prev state =19 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 0,Curr state = 1 , Prev state = 0 Apr Apr 2 23:55:21: CCE*: ICQ:service found = 2 2 23:55:21: CCE*: ICQ: Found IM default service Apr Apr 2 23:55:21: %APPFW-6-IM ICQ SESSION: im-icq un-recognized service session initiator sends 66 bytes session 192.168.5.3:25610 63.147.175.30:5190 on zone-pair zp test in class test im appl-class test_icq_1 2 23:55:21: CCE*: I2R = 0, state_object = 0x508A1014, data_len = 36 Apr Apr 2 23:55:21: CCE*: ICQ:state = 1 2 23:55:21: CCE*: ICQ:FLAP Channel = 2 , Packet length = 30 Apr 2 23:55:21: CCE*: ICQ:Family Service Id = 4,Subtype Id = 12 Apr 2 23:55:21: CCE*: ICQ:curr state = 9 Apr 2 23:55:21: CCE*: I2R = 0, state_object = 0x508A1014, data_len = 285 Apr 2 23:55:21: CCE*: ICQ:state = 1 Apr 2 23:55:21: CCE*: ICQ:FLAP Channel = 2 , Packet length = 279 Apr 2 23:55:21: CCE*: ICQ:Family Service Id = 4, Subtype Id = 7 Apr 2 23:55:21: CCE*: ICQ:curr state = 14 Apr Apr 2 23:55:21: CCE*: icq process client message 2 23:55:21: CCE*: ICQ:Message Channel ID = 2 Apr 2 23:55:21: CCE*: icq_skip_client_msg 2 23:55:21: CCE*: ICQ:TLV Service Type = 1 Apr Apr 2 23:55:21: CCE*: ICQ:length = 241, obj length = 2 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 239,Curr state = 19, Prev state = 19 Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 6 Apr 2 23:55:21: CCE*: ICQ:length = 235,obj length = 4 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 231,Curr state = 19 , Prev state = 19 Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 5 Apr 2 23:55:21: CCE*: ICQ:length = 227,obj length = 4 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 223,Curr state = 19, Prev state = 19 Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 15 Apr 2 23:55:21: CCE*: ICQ:length = 219,obj length = 4 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 215,Curr state = 19 , Prev state = 19 Apr 23:55:21: CCE*: ICQ:TLV Service Type = 3 Apr 2 2 23:55:21: CCE*: ICQ:length = 211,obj length = 4 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 207,Curr state = 19 , Prev state = 19 2 23:55:21: CCE*: ICQ:TLV Service Type = 5 Apr Apr Apr 2 23:55:21: CCE*: ICQ:length = 203,obj length = 190 2 23:55:21: CCE*: ICQ:ICQ Data length = 13,Curr state = 19 , Prev state = 19 Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 22 Apr 2 23:55:21: CCE*: ICQ:length = 9,obj length = 4 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 5,Curr state = 19 , Prev state = 19 Apr 2 23:55:21: CCE*: ICQ:TLV Service Type = 19 Apr 23:55:21: CCE*: ICQ:length = 1,obj length = 1 Apr 2 23:55:21: CCE*: ICQ:Obj Data Skipping :prev state =19 Apr 2 23:55:21: CCE*: ICQ:ICQ Data length = 0,Curr state = 1 , Prev state = 0 Apr 2 23:56:10: CCE*: I2R = 1, state object = 0x508A1014, data len = 0 Apr 2 23:56:11: FIREWALL sis 65A1C100: Sis extension deleted Apr 2 23:56:11: CCE: cce dp named db inspect icq delete cso Apr

The sample output from the **debug policy-firewall protocol winmsgr** command includes information about the instant messenger (IM) service. For example, the following lines declare that the type of IM service the user is running is Windows Messenger (WINMSGR):

The debug output details the different states that the state machine sees while parsing the Layer 7 I Seek You (ICQ) payload.

Apr 3 00:21:46: CCE*: WINMSGR:service found = 2 Apr 3 00:21:46: CCE*: WINMSGR: Found IM default service The following is sample output from the **debug policy-firewall protocol winmsgr** command:

Device# debug policy-firewall protocol winmsgr

```
Apr
     3 00:21:46: CCE*: I2R = 1, state object = 0x0, data len = 0
     3 00:21:46: CCE*: WINMSGR protocol found...
Apr
     3 00:21:46: CCE*: cce_dp_named_db_inspect_winmsgr_create_cso
3 00:21:46: CCE*: I2R = 1, state_object = 0x660CF5B4, data_len = 19
Apr
Apr
Apr
    3 00:21:46: CCE*: WINMSGR:datalen=19,matchflag=11,matchlen=19
     3 00:21:46: CCE*: WINMSGR:Initial trafficfound
Apr
     3 00:21:46: CCE*: I2R = 0, state object = 0x660CF5B4, data len = 19
Apr
     3 00:21:46: CCE*: WINMSGR:datalen=19,matchflag=11,matchlen=19
Apr
Apr
     3 00:21:46: CCE*: WINMSGR:Initial trafficfound
     3 00:21:46: CCE*: I2R = 1, state object = 0x660CF5B4, data len = 82
Apr
     3 00:21:46: CCE*: WINMSGR:datalen=82,matchflag=6,matchlen=4
Apr
     3 00:21:46: CCE*: WINMSGR:version msg : CVR 31 0x0409 winnt 5.0 i386 MSMSGS 5.1.0701
Apr
WindowsMessenger fwuser@example.com
     3 00:21:46: CCE*: I2R = 0, state object = 0x660CF5B4, data len = 96
Apr
    3 00:21:46: CCE*: WINMSGR:datalen=96,matchflag=6,matchlen=4
Apr
     3 00:21:46: CCE*: I2R = 1, state_object = 0x660CF5B4, data_len = 33
3 00:21:46: CCE*: WINMSGR:datalen=33,matchflag=12,matchlen=33
Apr
Apr
     3 00:21:46: CCE*: WINMSGR:Initial trafficfound
Apr
     3 00:21:46: CCE*: I2R = 0, state object = 0x660CF5B4, data len = 162
Apr
     3 00:21:46: CCE*: I2R = 1, state_object = 0x660CF5B4, data_len = 324
Apr
     3 00:21:46: CCE*: I2R = 0, state_object = 0x660CF5B4, data_len = 37
Apr
     3 00:21:46: CCE*: WINMSGR:datalen=37, matchflag=12, matchlen=37
Apr
     3 00:21:46: CCE*: WINMSGR:Initial trafficfound
Apr
     3 00:21:46: CCE*: I2R = 1, state object = 0x660CF5B4, data len = 307
Apr
     3 00:21:46: CCE*: WINMSGR:datalen=307,matchflag=5,matchlen=118
Apr
     3 00:21:46: CCE*: WINMSGR:service found = 2
Apr
     3 00:21:46: CCE*: WINMSGR: Found IM default service
Apr
Apr
    3 00:21:46: %APPFW-6-IM WINMSGR SESSION: im-winmsgr un-recognized service session
initiator sends 307 bytes session 192.168.5.3:24601 209.165.200.230:1863 on zone-pair
zp_test_in class test_im appl-class test_winmsgr_1
     3 00:21:46: CCE*: I2R = 0, state_object = 0x660CF5B4, data_len = 320
3 00:21:46: CCE*: I2R = 0, state_object = 0x660CF5B4, data_len = 332
Apr
Apr
     3 00:21:46: CCE*: WINMSGR:datalen=332, matchflag=5, matchlen=143
Apr
     3 00:21:46: CCE*: WINMSGR:service found = 2
Apr
     3 00:21:46: CCE*: WINMSGR: Found IM default service
Apr
     3 00:21:46: %APPFW-6-IM WINMSGR SESSION: im-winmsgr un-recognized service session
Apr
initiator gets 332 bytes session 209.165.200.230:1863 192.168.5.3:24601 on zone-pair
zp test in class test im appl-class test winmsgr 1
     3 00:23:11: CCE*: I2R = 1, state object = 0x660CF5B4, data len = 0
Apr
     3 00:23:11: FIREWALL sis 65A1D540: Sis extension deleted
Apr
The following is sample output from the debug policy-firewall control-plane command:
```

Device# debug policy-firewall control-plane

filtering disabled Logging Exception size (4096 bytes) Count and timestamp logging messages: disabled Persistent logging: disabled Trap logging: level informational, 44 message lines logged Log Buffer (6000000 bytes): FIREWALL CP: fw cp prot num to name() 14 1, 17 5, gran 0 FIREWALL CP: fw_cp_check_create_default_17_policy() Could not retrieve flow policy for L4 policy 14-pmap L4 class 14-cmap FIREWALL CP: fw classmap filter update in policymap() Adding filter 0x650187F0 to class 14-cmap in policy 14-pmap FIREWALL CP: fw policy action cmd() PPM create action inspect with params 0x64CAF8E8 FIREWALL CP: fw inspect class params() inspect config-plane CLASS-ADD action 0x66315C5C,params 0x64CAF8E8 FIREWALL CP: fw validate class for matchprot() Validating protocols in class 14-cmap FIREWALL CP: fw validate class for matchprot() protocol filter found FIREWALL CP: fw_inspect_class_params() Attached config-plane action params 0x663BD280 FIREWALL CP: fw_cp_create_attach_flow_policy() FIREWALL CP: fw_cp_get_string_from_random_num() Random number generated is 2697258553 FIREWALL CP: fw cp generate random string() Allocated random str 2697258553 for policy 14-pmap class 14-cmap FIREWALL CP: fw_cp_get_random_string() Found random string for policy 14-pmap class 14-cmap FIREWALL CP: fw_cp_get_random_string() Found random string for policy 14-pmap class 14-cmap FIREWALL CP: fw_cp_get_random_string() Found random string for policy 14-pmap class 14-cmap FIREWALL CP: fw cp prot num to name() 14 2, 17 5, gran 0 FIREWALL CP: fw inspect int class params() FIREWALL CP: fw_create_attach_template_class() FIREWALL CP: fw_create_attach_template_class() Creating template class for trigger 15udp_2697258553 in 15_2697258553 FIREWALL CP: fw create attach template class() Trying to create a PPM filter with id 0x64CA73EC FIREWALL CP: fw_cp_prot_num_to_name() 14 4, 17 5, gran 0
FIREWALL CP: fw_inspect_int_class_params() FIREWALL CP: fw create attach template class() FIREWALL CP: fw create attach template class() Creating template class for trigger 15icmp 2697258553 in 15 2697258553 FIREWALL CP: fw create attach template class() Trying to create a PPM filter with id 0x64CA73EC FIREWALL CP: fw cp create attach vtcp classes() Create policy 15 FIREWALL CP: fw_cp_create_tcp_15() FIREWALL CP: fw_cp_vtcp_support_get_tcp_init_class() Creating TCP Class with Pure SYN filter FIREWALL CP: fw inspect int class params() FIREWALL CP: fw create attach template class() FIREWALL CP: fw_create_attach_template_class() Creating template class for trigger 15tcp_2697258553 in 15_2697258553 FIREWALL CP: fw create attach template class() Trying to create a PPM filter with id 0x64CA73A4 FIREWALL CP: fw cp create attach flow policy() Success-creating flow policy FIREWALL CP: fw cp create attach flow policy() Attach flow policy to trigger class as child policv FIREWALL CP: fw cp create attach flow policy() Success- Attached flow policy to trigger class FIREWALL CP: fw cp create attach flow policy() Creating P20 & P21 for vtcp FIREWALL CP: fw_cp_generate_random_string() Found random string for policy 14-pmap class 14-cmap FIREWALL CP: fw_cp_get_flow_policy_and_class() Found flow policy 0x64FFC838 FIREWALL CP: fw_cp_get_random_string() Found random string for policy 14-pmap class 14-cmap FIREWALL CP: fw_cp_get_random_string() Found random string for policy 14-pmap class 14-cmap FIREWALL CP: fw_cp_get_flow_policy_and_class() Found flow TCP 0x6585718C and UDP 0x645D1794 classes FIREWALL CP: fw cp check create default 17 class() Checking the class 14-cmap FIREWALL CP: fw_reverse_policy_handle_zp_event() FIREWALL CP: fw_reverse_policy_handle_zp_event() FIREWALL CP: fw_reverse_policy_handle_zp_event() Reverse_policy Zone pair add even FIREWALL CP: fw_get_ppm_policy_on_zp() Did not find ppm policy on zp zp p_type 0x7 Reverse policy Zone pair add event FIREWALL CP: fw_get_name_type_and_client_of_first_class_in_policy() FIREWALL CP: fw create cp dynamic class() FIREWALL CP: fw_create_cp_dynamic_class() Trying to create a PPM filter with id 0x10000000 FIREWALL CP: fw_create_cp_dynamic_class() Success FIREWALL CP: fw_drop_class_params() action 0x6637A5C0, cmd_params 0x64CA7550, event 0x21 FIREWALL CP: fw create noop feature object() FIREWALL CP: fw create inspect feature object()

FIREWALL CP: fw create fo internal() Create FO for class 0xC0000002 target class 0xA0000000 action CCE INSPECT CONFIGURED FIREWALL CP: fw cp get inspect params() FIREWALL CP: fw_cp_get_inspect_params() Creating the FO with default parameters FIREWALL CP: fw_create_fo_internal() Created FO with id 0xAAAA0006 action CCE INSPECT CONFIGURED FIREWALL CP: fw cp store fo id() Enqueue 0xAAAA0006 to fo param list FIREWALL CP: fw_create_noop_feature_object() FIREWALL CP: fw_create inspect int feature object() FIREWALL CP: fw_create_fo_internal() Create FO for class 0xC0000005 target class 0xA0000000 action CCE INSPECT FIREWALL CP: fw_cp_get_inspect_params() FIREWALL CP: fw_cp_get_inspect_params() Creating the FO with default parameters FIREWALL CP: fw_create_fo_internal() Created FO with id 0xAAAA0007 action CCE_INSPECT FIREWALL CP: fw_cp_store_fo_id() Enqueue 0xAAAA0007 to fo_param_list FIREWALL CP: fw_create_noop_feature_object() FIREWALL CP: fw create inspect int feature object() FIREWALL CP: fw create fo internal() Create FO for class 0xC0000007 target class 0xA0000000 action CCE INSPECT FIREWALL CP: fw_cp_get_inspect_params() FIREWALL CP: fw cp_get_inspect_params() Creating the FO with default parameters FIREWALL CP: fw create fo internal() Created FO with id 0xAAAA0008 action CCE INSPECT FIREWALL CP: fw_cp_store_fo_id() Enqueue 0xAAAA0008 to fo_param_list FIREWALL CP: fw create noop feature object() FIREWALL CP: fw_create_inspect_int_feature_object() FIREWALL CP: fw create fo internal() Create FO for class 0xC0000009 target class 0xA0000000 action CCE INSPECT FIREWALL CP: fw_cp_get_inspect_params()
FIREWALL CP: fw_cp_get_inspect_params() Creating the FO with default parameters FIREWALL CP: fw_create_fo_internal() Created FO with id 0xAAAA0009 action CCE_INSPECT FIREWALL CP: fw_cp_store_fo_id() Enqueue 0xAAAA0009 to fo_param_list FIREWALL CP: fw_create_drop_feature_object() FIREWALL CP: fw_create_fo_internal() Create FO for class 0xC0000003 target class 0xA0000000 action CCE FW DROP FIREWALL CP: fw create fo internal() Created FO with id 0xAAAA000A action CCE FW DROP FIREWALL CP: fw_create_internal_reverse_policy() FIREWALL CP: fw_create_ppm_reverse_policy() FIREWALL CP: fw_get_name_type_and_client_of_first_class_in_policy() FIREWALL CP: fw_create_cp_dynamic_class() FIREWALL CP: fw_create_noop_feature_object() FIREWALL CP: fw_create_noop_feature_object() %SYS-5-CONFIG_I: Configured from console by console FIREWALL CP: fw_cp_prot_num_to_name() 14 1, 17 5, gran 0 FIREWALL CP: fw drop class params() action 0x6637A5C0, cmd params 0x00000000, event 0x40 FIREWALL CP: fw get ppm policy on zp() Found ppm policy 14-pmap on zp zp p type 0x7

The following is sample output from the **debug policy-firewall L2-transparent** command:

Device# debug policy-firewall L2-transparent

Apr 4 08:28:23.554: L2FW:insp_12_fast_inspection: pak 673DBD90, input-interface FastEthernet1/1, output-interface FastEthernet1/0 *Apr 4 08:28:23.554: L2FW*:Src 17.3.39.1 dst 17.3.39.3 protocol tcp *Apr 4 08:28:23.554: TBAP: Check AuthProxy is configured on idb=FastEthernet1/1 path=1 linktype=38 *Apr 4 08:28:23.554: L2FW:Input ACL not configured or the ACL is bypassed *Apr 4 08:28:23.554: L2FW:Output ACL is not configured or ACL is bypassed *Apr 4 08:28:23.554: L2FW:Unput ACL is not configured or ACL is bypassed *Apr 4 08:28:23.554: L2FW*:IP inspect firewall is not cfged on input or output interface.PASS *Apr 4 08:28:23.554: L2FW* 2:insp_12_fast_inspection: pak 673DBD90, input-interface FastEthernet1/1, output-interface FastEthernet1/0 *Apr 4 08:28:23.554: CCE L2 FW *Apr 4 08:28:23.554: L2FW* -3:insp_12_fast_inspection: pak 673DBD90, input-interface FastEthernet1/1, output-interface FastEthernet1/0 *Apr 4 08:28:23.554: L2FW* -3:insp_12_fast_inspection: pak 673DBD90, input-interface FastEthernet1/1, output-interface FastEthernet1/0 *Apr 4 08:28:23.554: L2FW* -3:insp_12_fast_inspection: pak 673DBD90, input-interface FastEthernet1/1, output-interface FastEthernet1/0 The following is sample output from the debug policy-firewall detailed command:

Device# debug policy-firewall detailed

```
Log Buffer (600000 bytes):
Feb 13 08:40:01: FIREWALL: ret_val 0 is not FW_DP_INSP_PASS_PAK
<snip>
```

Feb 13 08:41:22: FIREWALL: ret val 0 is not FW DP INSP PASS PAK Feb 13 08:41:24: FIREWALL: ret val 0 is not FW DP INSP PASS PAK Feb 13 08:41:25: FIREWALL*: Searching for FSO in class 0x50793C20class group 0x10000000, target 0x1, cce class type 0x2B Feb 13 08:41:25: FIREWALL*: not found Feb 13 08:41:25: FIREWALL*: Try to create session in fastpath Feb 13 08:41:25: FIREWALL: Searching for FSO in class 0x50793C20class group 0x10000000, target 0x1, cce class type 0x2B Feb 13 08:41:25: FIREWALL: not found Feb 13 08:41:25: FIREWALL: Create FSO Feb 13 08:41:25: FIREWALL: sis 204925C0 : fw dp state object link Feb 13 08:41:25: FIREWALL: sis 204925C0 : FO class 0x50793C20 class group 0x10000000, target 0x1, FO 0x20255D80 Feb 13 08:41:25: FIREWALL: sis 204925C0 : alert = 1, audit_trail = 0 Feb 13 08:41:25: FIREWALL: sis 204925C0 : 17 protocol 62, granular = 5 Feb 13 08:41:25: FIREWALL: sis 204925C0 : fw dp state object attach forward Feb 13 08:41:25: FIREWALL: sis 204925C0 : fw dp state object create and attach reverse Feb 13 08:41:25: FIREWALL: sis 204925C0 : FSO bind success for reverse class 0x50793C80class group 0x1000000, target 0x1 Feb 13 08:41:25: FIREWALL: sis 204925C0 :Session Info : Feb 13 08:41:25: session->fwfo 0x507E39C0 Feb 13 08:41:25: class type 0x2B, target 0x1, policy id 0x10000000, class id 0x50793C20 Feb 13 08:41:25: class type 0x2B, reverse target 0x1, reverse policy id 0x10000000, reverse class id 0x50793C80 Feb 13 08:41:25: src addr 192.168.3.3, port 36091, vrf id 0 Feb 13 08:41:25: dst addr 192.168.103.3, port 5190, vrf id 0 Feb 13 08:41:25: L4 Protocol : TCP Feb 13 08:41:25: FIREWALL: sis 204925C0 : L4 inspection returned 3 Feb 13 08:41:25: FIREWALL*: FSO feature object 0x204925C0 found Feb 13 08:41:25: FIREWALL*: sis 204925C0 : L4 inspection returned 3 Feb 13 08:41:25: FIREWALL*: FSO feature object 0x204925C0 found Feb 13 08:41:25: FIREWALL*: sis 204925C0 : max sessions 2147483647; current sessions 0 Feb 13 08:41:25: FIREWALL*: sis 204925C0 : IM : Token set for L7 named-db Feb 13 08:41:25: FIREWALL*: sis 204925C0 : cce_sb 0x66A5BA00, pak 0x50028974, data_len 0 in fast path 1, dir = 1 Feb 13 08:41:25: FIREWALL*: sis 204925C0 : p app data = C174268, p data len = 6p offset = Feb 13 08:41:25: FIREWALL*: sis 204925C0 : Found particle offset token, data1 = 0 Feb 13 08:41:25: FIREWALL*: sis 204925C0 : Opening 0 channels for icq Feb 13 08:41:25: FIREWALL*: sis 204925C0 : icq L7 inspect result: PASS packet Feb 13 08:41:25: FIREWALL*: sis 204925C0 : L4 inspection returned 3 Feb 13 08:41:25: FIREWALL*: FSO feature object 0x204925C0 found Feb 13 08:41:25: FIREWALL*: sis 204925C0 : cce_sb 0x66A5BA00, pak 0x5004CAC8, data_len 10 in fast path 1, dir = 2Feb 13 08:41:25: FIREWALL*: sis 204925C0 : p app data = C210848, p data len = Ap offset = Feb 13 08:41:25: FIREWALL*: sis 204925C0 : Found particle offset token, data1 = 0 Feb 13 08:41:25: FIREWALL*: sis 204925C0 : Opening 0 channels for icq Feb 13 08:41:25: FIREWALL*: sis 204925C0 : icq L7 inspect result: PASS packet Feb 13 08:41:25: FIREWALL*: sis 204925C0 : L4 inspection returned 3 Feb 13 08:41:25: FIREWALL*: FSO feature object 0x204925C0 found Feb 13 08:41:25: FIREWALL*: sis 204925C0 : cce_sb 0x66A5BA00, pak 0x50028974, data_len 270 in fast path 1, dir = 1

The following is sample output from the **debug policy-firewall ha** command

Device# debug policy-firewall ha

*May 19 14:17:19.991: FIREWALL: IOS FW RF stat event: status: RF_STATUS_PEER_COMM
my state: STANDBY HOT peer state: ACTIVE
*May 19 14:17:19.995: FIREWALL: IOS FW RF stat event: status: RF_STATUS_PEER_PRESENCE
my state: STANDBY HOT peer state: DISABLED
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state STANDBY: found
*May 19 14:17:19.995: FIREWALL: Event for RG-1: RF_PROG_ACTIVE_FAST
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: Standbyhot to Active transition for RG 1
*May 19 14:17:19.995: FIREWALL: RG it to Active transition for RG 1
*May 19 14:17:19.995: FIREWALL: RG it to Active transition for RG 1
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:19.995: FIREWALL: RG with ID:1 state ACTIVE: found
*May 19 14:17:30.003: FIREWALL: Event for RG-1: RF_PROG_STANDBY_BULK Configuring Zone Based
Firewall Redundancy Draft Copy Cisco systems, Inc. Company Confidential
*May 19 14:17:30.003: FIREWALL: ret val 0 is not PASS PAK

I

*May 19 14:17:30.003: FIREWALL: RG with ID:1 state ACTIVE: found *May 19 14:17:30.003: FIREWALL: Starting BulkSync for RG 1 *May 19 14:17:30.003: FIREWALL sis 30CEEF40: Bulk sync session 30CEEF40 needs to be failed over(add) *May 19 14:17:30.003: FIREWALL: ret_val 0 is not PASS_PAK *May 19 14:17:30.003: FIREWALL sis 30CEEF40: Send add session message (192.168.7.205:32424:0)=>(192.168.107.1:23:0) 14_prot tcp *May 19 14:17:30.003: FIREWALL: BulkSync done; Send BulkEnd

I

debug policy-firewall exporter

To log NetFlow Version 9 debug messages, use the **debug policy-firewall exporter** command in privileged EXEC mode.

debug policy-firewall exporter

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC (#)

 Command History
 Release
 Modification

 15.4(2)T
 This command was introduced.

Use this command to troubleshoot NetFlow Version 9 flow exporter issues.

Examples The following is sample output from the **debug policy-firewall exporter** command:

Device# debug policy-firewall exporter

Policy-Firewall NetFlow Logging debugging is on

Feb 10 04:00:44.899 EST: FW-EXPORT: [process] FnF registration start Feb 10 04:00:44.899 EST: FW-EXPORT: [init] data template (0) initialized successfully Feb 10 04:00:44.903 EST: FW-EXPORT: [init] data template (1) initialized successfully Feb 10 04:00:44.903 EST: FW-EXPORT: [init] data template (2) initialized successfully Feb 10 04:00:44.903 EST: FW-EXPORT: [init] data template (3) initialized successfully Feb 10 04:00:44.903 EST: FW-EXPORT: [init] data template (4) initialized successfully Feb 10 04:00:44.903 EST: FW-EXPORT: [init] data template (5) initialized successfully Feb 10 04:00:45.499 EST: FW-EXPORT: Option template (Class-Table) registration successful Feb 10 04:00:45.499 EST: FW-EXPORT: Sent Optional Record class id:(0x0) <--> Name:(UNKNOWN) Feb 10 04:00:45.499 EST: FW-EXPORT: Sent Optional Record class id:(0x456A941) <--> Name: (netflow cm) Feb 10 04:00:45.499 EST: FW-EXPORT: Sent Optional Record class id: (0x639) <--> Name: (class-default) Feb 10 04:00:45.827 EST: FW-EXPORT: Option template (Protocol-Table) registration successful Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id:(0x6000000) <--> Name: (Unknown) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id:(0x6000001) <--> Name: (ftp) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id: (0x6000002) <--> Name: (telnet) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id:(0x6000003) <--> Name: (smtp) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id: (0x6000004) <--> Name: (http) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id: (0x6000005) <--> Name: (tacacs) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id: (0x6000006) <--> Name: (dns) Feb 10 04:00:45.827 EST: FW-EXPORT: Sent Optional Record Protocol id:(0x6000007) <--> Name:(sql-net)

Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600008)	<>
Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000009)	<>
Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600000A)	<>
Name: (gopner) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600000B)	<>
Name: (finger) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600000C)	<>
Name: (kerberos) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600000D)	<>
Name: (pop2) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600000E)	<>
Name: (pop3) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600000F)	<>
Name:(sunrpc) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000010)	<>
Name:(msrpc) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000011)	<>
Name:(nntp) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000012)	<>
Name: (snmp) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000013)	<>
Name: (imap) Feb 10 04:00:45 827	FST.	FW-FXPORT.	Sent	Optional	Record	Protocol	id: (0x6000014)	<>
Name: (ldap)	DOI.	TW EXPORT.	Cant	Optional	Decord	Ductocol	id. (0x0000014)	
Name: (exec)	EST:	FW-EXPORT:	Sent	optional	Record	Protocol	14: (0x6000015)	<>
Feb 10 04:00:45.827 Name:(login)	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000016)	<>
Feb 10 04:00:45.827 Name:(shell)	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000017)	<>
Feb 10 04:00:45.827 Name:(ms-sql)	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000018)	<>
Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000019)	<>
Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600001A)	<>
Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600001B)	<>
Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600001C)	<>
Name: (h323) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600001D)	<>
Name: (h323-annexe) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600001E)	<>
Name: (h323-nxg) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x600001F)	<>
Name:(cuseeme) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000020)	<>
Name:(realmedia) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent	Optional	Record	Protocol	id:(0x6000021)	<>
Name: (netshow) Feb 10 04:00:45.827	EST:	FW-EXPORT:	Sent.	Optional	Record	Protocol	id:(0x6000022)	<>
Name: (streamworks)			20110				(01100000022)	
: !								
:								

Related Commands

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Command	Description
flow exporter	Creates or modifies a Flexible NetFlow flow exporter and enters flow exporter configuration mode.
show flow exporter	Displays Flexible NetFlow flow exporter status and statistics.

debug policy-firewall mib

To toggle on or off the support for MIBs in a zone-based policy firewall, use the **debug policy-firewall mib** command in privileged EXEC mode. To disable the MIB support, use the **no** form of this command.

debug policy-firewall mib {event| object-creation| object-deletion| object-retrieval}

no debug policy-firewall mib {event| object-creation| object-deletion| object-retrieval}

Syntax Description

event	Turns on debugging for a firewall MIB event.
object-creation	Turns on debugging for a firewall MIB object creation.
object-deletion	Turns on debugging for a firewall MIB object deletion.
object-retrieval	Turns on debugging for a firewall MIB object retrieval.

Command Default Privileged EXEC (#)

Command History	Release	Modification	
	15.1(1)T	This command was introduced.	

Usage Guidelines This command provides debug support for MIBs in zone-based policy firewall similar to the Cisco IOS firewall.

Examples The following is a sample output from the **debug policy-firewall mib object-retrieval** command:

Router# **debug policy-firewall mib object-retrieval** Firewall MIB object retrieval debugging is on

debug port-channel load-balance

To enable debug output for port-channel load balancing, use the **debug port-channel load-balance** command in privileged EXEC mode. To turn off debugging, use the **no** form of this command.

debug port-channel load-balance {all| manual| weighted}

no debug port-channel load-balance {all manual weighted}

Syntax Description

all	Turns on debugging for all load-balancing operations.
manual	Turns on debugging for only manual load-balancing operations.
weighted	Turns on debugging for only weighted load-balancing operations.

Command Default Port-channel debugging is turned off.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.0(1)S	This command was introduced.

Usage Guidelines Use this command to help troubleshoot load balancing of service instances over port-channel member links.

Examples The following example shows how to enable debugging for only weighted load-balancing operations:

Router# **debug port-channel load-balance weighted** Port-channel Load-Balance Weighted debugging is on

debug pots

To display information on the telephone interfaces, use the **debug pots**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug pots {driver| csm} [1|2]

```
no debug pots {driver| csm} [1| 2]
```

Syntax Description

driver	Displays driver debug information.
csm	Displays Content Switching Module (CSM) debug information.
1	(Optional) Displays information for telephone port 1 only.
2	(Optional) Displays information for telephone port 2 only.

Command Modes Privileged EXEC

Usage Guidelines The **debug pots** command displays driver and CSM debug information for telephone ports 1 and 2.

Examples The following is sample output from the **debug pots driver 1** command. This sample display indicates that the telephone port driver is not receiving caller ID information from the ISDN line. Therefore, the analog caller ID device attached to the telephone port does not display caller ID information.

Router# debug	pots driver 1	
00:01:51:POTS	DRIVER port=1	activate ringer: cadence=0 callerId=Unknown
00:01:51:POTS	DRIVER port=1	state=Idle drv_event=RING_EVENT
00:01:51:POTS	DRIVER port=1	enter ringing
00:01:51:POTS	DRIVER port=1	cmd=19
00:01:51:POTS	DRIVER port=1	activate disconnect
00:01:51:POTS	DRIVER port=1	state=Ringing drv event=DISCONNECT EVENT
00:01:51:POTS	DRIVER port=1	cmd=1A
00:01:51:POTS	DRIVER port=1	enter_idle
00:01:51:POTS	DRIVER port=1	ts connect: 0 0
00:01:51:POTS	DRIVER port=1	cmd=D
00:01:51:POTS	DRIVER port=1	report onhook
00:01:51:POTS	DRIVER port=1	activate tone=SILENCE_TONE
00:01:51:POTS	DRIVER port=1	state=Idle drv_event=TONE_EVENT
00:01:51:POTS	DRIVER port=1	activate tone=SILENCE_TONE
00:01:51:POTS	DRIVER port=1	state=Idle drv_event=TONE_EVENT
00:01:53:POTS	DRIVER port=1	activate ringer: cadence=0 callerId=Unknown
00:01:53:POTS	DRIVER port=1	state=Idle drv_event=RING_EVENT
00:01:53:POTS	DRIVER port=1	enter_ringing
00:01:53:POTS	DRIVER port=1	cmd=19
00:01:55:POTS	DRIVER port=1	cmd=1A
00:02:49:POTS	DRIVER port=1	state=Ringing drv_event=OFFHOOK_EVENT
00:02:49:POTS	DRIVER port=1	cmd=1A

00:02:49:POTS	DRIVER	port=1	enter suspend
00:02:49:POTS	DRIVER	port=1	cmd=A
00:02:49:POTS	DRIVER	port=1	report offhook
00:02:49:POTS	DRIVER	port=1	activate connect: endpt=1 calltype=TWO PARTY CALL
00:02:49:POTS	DRIVER	port=1	state=Suspend drv event=CONNECT EVENT
00:02:49:POTS	DRIVER	port=1	enter connect: endpt=1 calltype=0
00:02:49:POTS	DRIVER	port=1	cmd=A
00:02:49:POTS	DRIVER	port=1	ts connect: 1 0
00:02:49:POTS	DRIVER	port=1	activate connect: endpt=1 calltype=TWO PARTY CALL
00:02:49:POTS	DRIVER	port=1	state=Connect drv_event=CONNECT_EVENT
00:02:49:POTS	DRIVER	port=1	enter connect: endpt=1 calltype=0
00:02:49:POTS	DRIVER	port=1	cmd=A
00:02:49:POTS	DRIVER	port=1	ts connect: 1 0
00:02:55:POTS	DRIVER	port=1	state=Connect drv event=ONHOOK EVENT
00:02:55:POTS	DRIVER	port=1	enter_idle
00:02:55:POTS	DRIVER	port=1	ts connect: 0 0
00:02:55:POTS	DRIVER	port=1	cmd=D
00:02:55:POTS	DRIVER	port=1	report onhook
00:02:55:POTS	DRIVER	port=1	activate tone=SILENCE TONE
00:02:55:POTS	DRIVER	port=1	state=Idle drv event=TONE EVENT
		-	
00:02:55:POTS	DRIVER	port=1	activate tone=SILENCE TONE

The following is sample output from the **debug pots csm 1** command. This sample display indicates that a dial peer contains an invalid destination pattern (555-1111).

Router# debug pots csm 1

01:57:28:EVENT_FROM_ISDN:dchanidb=0x66CB38, call_id=0x11, ces=0x2 bchan=0x0, event=0x1, cause=0x0 01:57:28:CSM_PROC_IDLE:CSM_EVENT_ISDN_CALL, call_id=0x11, port=1 01:57:28:Calling number '555111' 01:57:40:CSM_PROC_RINGING:CSM_EVENT_VDEV_OFFHOOK, call_id=0x11, port=1 01:57:40:EVENT_FROM_ISDN:dchan_idb=0x66CB38, call_id=0x11, ces=0x2 bchan=0x0, event=0x4, cause=0x0 01:57:40:CSM_PROC_CONNECTING:CSM_EVENT_ISDN_CONNECTED, call_id=0x11, port=1 01:57:40:CSM_PROC_CONNECTING:CSM_EVENT_VDEV_ONHOOK, call_id=0x11, port=1 01:57:40:S0M_PROC_CONNECTING:CSM_EVENT_VDEV_ONHOOK, call_id=0x11, port=1 01:57:201863503872: %ISDN-6-DISCONNECT:Interface BRI0:1 disconnected from unknown, call lasted 5485 seconds 01:57:47: %ISDN-6-DISCONNECT:Interface BRI0:1 disconnected from unknown, call lasted 5485 seconds 01:57:47:EVENT_FROM_ISDN:dchan_idb=0x66CB38, call_id=0x11, ces=0x2 bchan=0xFFFFFFFF, event=0x0, cause=0x1 01:57:47:CSM_PROC_NEAR_END_DISCONNECT:CSM_

debug pots csm

To activate events from which an application can determine and display the status and progress of calls to and from plain old telephone service (POTS) ports, use the **debugpotscsm**command in privileged EXEC mode.

debug pots csm

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

 Command History
 Release
 Modification

 12.1.(2)XF
 This command was introduced on the Cisco 800 series routers.

Examples To see debugging messages, enter the **loggingconsole**global configuration mode command as follows:

Router(config) # logging console

Router (config) # exit Debugging messages are displayed in one of two formats that are relevant to the POTS dial feature:

```
hh:mm:ss: CSM_STATE: CSM_EVENT, call id = ??, port = ?
or
```

hh:mm:ss: EVENT_FROM_ISDN:dchan_idb=0x?????, call_id=0x????, ces=? bchan=0x??????, event=0x?, cause=0x?? The following table describes the significant fields shown in the display.

Table 32: debug pots csm Field Descriptions	ble 32: debua pots csm	Field Descriptions
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Command Elements	Description
hh:mm:ss	Timestamp (in hours, minutes, and seconds).
CSM_STATE	One of the call CSM states listed in the field description table.
CSM_EVENT	One of the CSM events listed in the field description table.
call id	Hexadecimal value from 0x00 to 0xFF.
port	Telephone port 1 or 2.

Command Elements	Description
EVENT_FROM_ISDN	A CSM event. The table shows a list of CSM events.
dchan_idb	Internal data structure address.
ces	Connection end point suffix used by ISDN.
bchan	Channel used by the call. A value of 0xFFFFFFFF indicates that a channel is not assigned.
event	A hexadecimal value that is translated into a CSM event. The field description table shows a list of events and the corresponding CSM events.
cause	A hexadecimal value that is given to call-progressing events. The field description table shows a list of cause values and definitions.

The following table shows the values for CSM states.

Table 33: CSM States

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CSM State	Description
CSM_IDLE_STATE	Telephone on the hook.
CSM_RINGING	Telephone ringing.
CSM_SETUP	Setup for outgoing call in progress.
CSM_DIALING	Dialing number of outgoing call.
CSM_IVR_DIALING	Interactive voice response (IVR) for Japanese telephone dialing.
CSM_CONNECTING	Waiting for carrier to connect the call.
CSM_CONNECTED	Call connected.
CSM_DISCONNECTING	Waiting for carrier to disconnect the call.
CSM_NEAR_END_DISCONNECTING	Waiting for carrier to disconnect the call.
CSM_HARD_HOLD	Call on hard hold.
CSM_CONSULTATION_HOLD	Call on consultation hold.
CSM_WAIT_FOR_HOLD	Waiting for carrier to put call on hard hold.

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CSM State	Description
CSM_WAIT_FOR_CONSULTATION_HOLD	Waiting for carrier to put call on consultation hold.
CSM_CONFERENCE	Waiting for carrier to complete call conference.
CSM_TRANSFER	Waiting for carrier to transfer call.
CSM_APPLIC_DIALING	Call initiated from Cisco IOS command-line interface (CLI).

The following table shows the values for CSM events.

Table 34: CSM Events

CSM Events	Description
CSM_EVENT_INTER_DIGIT_TIMEOUT	Time waiting for dial digits has expired.
CSM_EVENT_TIMEOUT	Near- or far-end disconnect timeout.
CSM_EVENT_ISDN_CALL	Incoming call.
CSM_EVENT_ISDN_CONNECTED	Call connected.
CSM_EVENT_ISDN_DISCONNECT	Far end disconnected.
CSM_EVENT_ISDN_DISCONNECTED	Call disconnected.
CSM_EVENT_ISDN_SETUP	Outgoing call requested.
CSM_EVENT_ISDN_SETUP_ACK	Outgoing call accepted.
CSM_EVENT_ISDN_PROC	Call proceeding and dialing completed.
CSM_EVENT_ISDN_CALL_PROGRESSING	Call being received in band tone.
CSM_EVENT_ISDN_HARD_HOLD	Call on hard hold.
CSM_EVENT_ISDN_HARD_HOLD_REJ	Hold attempt rejected.
CSM_EVENT_ISDN_CHOLD	Call on consultation hold.
CSM_EVENT_ISDN_CHOLD_REJ	Consultation hold attempt rejected.
CSM_EVENT_ISDN_RETRIEVED	Call retrieved.
CSM_EVENT_ISDN_RETRIEVE_REJ	Call retrieval attempt rejected.

CSM Events	Description
CSM_EVENT_ISDN_TRANSFERRED	Call transferred.
CSM_EVENT_ISDN_TRANSFER_REJ	Call transfer attempt rejected.
CSM_EVENT_ISDN_CONFERENCE	Call conference started.
CSM_EVENT_ISDN_CONFERENCE_REJ	Call conference attempt rejected.
CSM_EVENT_ISDN_IF_DOWN	ISDN interface down.
CSM_EVENT_ISDN_INFORMATION	ISDN information element received (used by NTT IVR application).
CSM_EVENT_VDEV_OFFHOOK	Telephone off the hook.
CSM_EVENT_VDEV_ONHOOK	Telephone on the hook.
CSM_EVENT_VDEV_FLASHHOOK	Telephone hook switch has flashed.
CSM_EVENT_VDEV_DIGIT	DTMF digit has been detected.
CSM_EVENT_VDEV_APPLICATION_CALL	Call initiated from Cisco IOS CLI.

The following table shows the values for events that are translated into CSM events.

Table 35: Event Values

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Hexadecimal Value	Event	CSM Event
0x0	DEV_IDLE	CSM_EVENT_ISDN_DISCONNECTED
0x1	DEV_INCALL	CSM_EVENT_ISDN_CALL
0x2	DEV_SETUP_ACK	CSM_EVENT_ISDN_SETUP_ACK
0x3	DEV_CALL_PROC	CSM_EVENT_ISDN_PROC
0x4	DEV_CONNECTED	CSM_EVENT_ISDN_CONNECTED
0x5	DEV_CALL_PROGRESSING	CSM_EVENT_ISDN_CALL_PROGRESSING
0x6	DEV_HOLD_ACK	CSM_EVENT_ISDN_HARD_HOLD
0x7	DEV_HOLD_REJECT	CSM_EVENT_ISDN_HARD_HOLD_REJ
0x8	DEV_CHOLD_ACK	CSM_EVENT_ISDN_CHOLD

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Hexadecimal Value	Event	CSM Event
0x9	DEV_CHOLD_REJECT	CSM_EVENT_ISDN_CHOLD_REJ
0xa	DEV_RETRIEVE_ACK	CSM_EVENT_ISDN_RETRIEVED
0xb	DEV_RETRIEVE_REJECT	CSM_EVENT_ISDN_RETRIEVE_REJ
0xc	DEV_CONFR_ACK	CSM_EVENT_ISDN_CONFERENCE
0xd	DEV_CONFR_REJECT	CSM_EVENT_ISDN_CONFERENCE_REJ
0xe	DEV_TRANS_ACK	CSM_EVENT_ISDN_TRANSFERRED
0xf	DEV_TRANS_REJECT	CSM_EVENT_ISDN_TRANSFER_REJ

The following table shows cause values that are assigned only to call-progressing events.

Table 36: Cause Values

Hexadecimal Value	Cause Definitions
0x01	UNASSIGNED_NUMBER
0x02	NO_ROUTE
0x03	NO_ROUTE_DEST
0x04	NO_PREFIX
0x06	CHANNEL_UNACCEPTABLE
0x07	CALL_AWARDED
0x08	CALL_PROC_OR_ERROR
0x09	PREFIX_DIALED_ERROR
0x0a	PREFIX_NOT_DIALED
0x0b	EXCESSIVE_DIGITS
0x0d	SERVICE_DENIED
0x10	NORMAL_CLEARING
0x11	USER_BUSY
0x12	NO_USER_RESPONDING

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Hexadecimal Value	Cause Definitions
0x13	NO_USER_ANSWER
0x15	CALL_REJECTED
0x16	NUMBER_CHANGED
0x1a	NON_SELECTED_CLEARING
0x1b	DEST_OUT_OF_ORDER
0x1c	INVALID_NUMBER_FORMAT
0x1d	FACILITY_REJECTED
0x1e	RESP_TO_STAT_ENQ
0x1f	UNSPECIFIED_CAUSE
0x22	NO_CIRCUIT_AVAILABLE
0x26	NETWORK_OUT_OF_ORDER
0x29	TEMPORARY_FAILURE
0x2a	NETWORK_CONGESTION
0x2b	ACCESS_INFO_DISCARDED
0x2c	REQ_CHANNEL_NOT_AVAIL
0x2d	PRE_EMPTED
0x2f	RESOURCES_UNAVAILABLE
0x32	FACILITY_NOT_SUBSCRIBED
0x33	BEARER_CAP_INCOMPAT
0x34	OUTGOING_CALL_BARRED
0x36	INCOMING_CALL_BARRED
0x39	BEARER_CAP_NOT_AUTH
0x3a	BEAR_CAP_NOT_AVAIL
0x3b	CALL_RESTRICTION

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Hexadecimal Value	Cause Definitions
0x3c	REJECTED_TERMINAL
0x3e	SERVICE_NOT_ALLOWED
0x3f	SERVICE_NOT_AVAIL
0x41	CAP_NOT_IMPLEMENTED
0x42	CHAN_NOT_IMPLEMENTED
0x45	FACILITY_NOT_IMPLEMENT
0x46	BEARER_CAP_RESTRICTED
0x4f	SERV_OPT_NOT_IMPLEMENT
0x51	INVALID_CALL_REF
0x52	CHAN_DOES_NOT_EXIST
0x53	SUSPENDED_CALL_EXISTS
0x54	NO_CALL_SUSPENDED
0x55	CALL_ID_IN_USE
0x56	CALL_ID_CLEARED
0x58	INCOMPATIBLE_DEST
0x5a	SEGMENTATION_ERROR
0x5b	INVALID_TRANSIT_NETWORK
0x5c	CS_PARAMETER_NOT_VALID
0x5f	INVALID_MSG_UNSPEC
0x60	MANDATORY_IE_MISSING
0x61	NONEXISTENT_MSG
0x62	WRONG_MESSAGE
0x63	BAD_INFO_ELEM
0x64	INVALID_ELEM_CONTENTS

Hexadecimal Value	Cause Definitions
0x65	WRONG_MSG_FOR_STATE
0x66	TIMER_EXPIRY
0x67	MANDATORY_IE_LEN_ERR
0x6f	PROTOCOL_ERROR
0x7f	INTERWORKING_UNSPEC

Examples This section provides debug output examples for three call scenarios, displaying the sequence of events that occur during a POTS dial call or POTS disconnect call.

Examples In this example call scenario, port 1 is on the hook, the application dial is set to call 4085552221, and the far-end successfully connects.

Router# debug pots csm Router# test pots 1 dial 4085552221# Router# The following output shows an event indicating that port 1 is being used by the dial application:

 $01:58:27: CSM_PROC_IDLE: CSM_EVENT_VDEV_APPLICATION_CALL, call id = 0x0, port = 1$ The following output shows events indicating that the CSM is receiving the application digits of the number to dial:

01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1 01:58:27: CSM_PROC_AP

01:58:39: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_OFFHOOK, call id = 0x0, port = 1 The following output shows a call-proceeding event pair indicating that the router ISDN software has sent the dialed digits to the ISDN switch:

0x8004, port = 1

The following output shows the call-progressing event pair indicating that the telephone at the far end is ringing:

01:58:40: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8004, ces=0x1 bchan=0xFFFFFFF, event=0x5, cause=0x0 01:58:40: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8004, port = 1

The following output shows a call-connecting event pair indicating that the telephone at the far end has answered:

01:58:48: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8004, ces=0x1 bchan=0xFFFFFFF, event=0x4, cause=0x0 01:58:48: CSM_PROC_CONNECTING: CSM_EVENT_ISDN_CONNECTED, call id = 0x8004, port = 1 The following output shows a call-progressing event pair indicating that the telephone at the far end has hung up and that the calling telephone is receiving an in-band tone from the ISDN switch:

01:58:55: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8004, ces=0x1 bchan=0xFFFFFFF, event=0x5, cause=0x10 01:58:55: CSM_PROC_CONNECTED: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8004, port = 1 The following output shows that the telephone connected to port 1 has hung up:

01:58:57: CSM_PROC_CONNECTED: CSM_EVENT_VDEV_ONHOOK, call id = 0x8004, port = 1 The following output shows an event pair indicating that the call has been terminated:

```
01:58:57: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8004, ces=0x1 bchan=0xFFFFFFF,
event=0x0, cause=0x0
01:58:57: CSM_PROC_NEAR_END_DISCONNECT: CSM_EVENT_ISDN_DISCONNECTED, call id = 0x8004, port
= 1
813 local#
```

Examples In this example scenario, port 1 is on the hook, the application dial is set to call 4085552221, and the destination number is busy.

Router# debug pots csm Router# test pots 1 dial 4085552221# Router# The following output shows that port 1 is used by the dial application:

01:59:42: CSM_PROC_IDLE: CSM_EVENT_VDEV_APPLICATION_CALL, call id = 0x0, port = 1 The following output shows the events indicating that the CSM is receiving the application digits of the number to call:

```
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
01:59:42: CSM_PROC_AP
```

01:59:52: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_OFFHOOK, call id = 0x0, port = 1 The following output shows a call-proceeding event pair indicating that the telephone at the far end is busy:

01:59:52: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8005, ces=0x1 bchan=0x0, event=0x3, cause=0x11

01:59:52: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_PROC, call id = 0x8005, port = 1 The following output shows a call-progressing event pair indicating that the calling telephone is receiving an in-band busy tone from the ISDN switch:

01:59:58: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8005, ces=0x1 bchan=0xFFFFFFF, event=0x5, cause=0x0

01:59:58: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8005, port = 1

The following output shows an event indicating that the calling telephone has hung up:

02:00:05: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_VDEV_ONHOOK, call id = 0x8005, port = 1 The following output shows an event pair indicating that the call has been terminated:

02:00:05: EVENT_FROM_ISDN:dchan_idb=0x280AF38, call_id=0x8005, ces=0x1 bchan=0xFFFFFFF, event=0x0, cause=0x0 02:00:05: CSM_PROC_NEAR_END_DISCONNECT: CSM_EVENT_ISDN_DISCONNECTED, call id = 0x8005, port = 1

Examples In this example call scenario, port 1 is on the hook, the application dial is set to call 4086661112, the far end successfully connects, and the command **testpotsdisconnect** terminates the call:

Router# debug pots csm Router# test pots 1 dial 4086661112 Router# The following output follows the same sequence of events as shown in Call Scenario 1:

```
1d03h: CSM_PROC_IDLE: CSM_EVENT_VDEV_APPLICATION_CALL, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_DIGIT, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_OFFHOOK, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_OFFHOOK, call id = 0x0, port = 1
1d03h: CSM_PROC_APPLIC_DIALING: CSM_EVENT_VDEV_OFFHOOK, call id = 0x0, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_PROC, call id = 0x8039, port = 1
1d03h: EVENT_FROM_ISDN:dchan_idb=0x2821F38, call_id=0x8039, ces=0x1
    bchan=0xFFFFFFFF, event=0x5, cause=0x0
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8039, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8039, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8039, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8039, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8039, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_ISDN_CALL_PROGRESSING, call id = 0x8039, port = 1
1d03h: CSM_PROC_ENBLOC_DIALING: CSM_EVENT_I
```

Router# test pots 1 disconnect

The **testpotsdisconnect** command disconnects the call before you physically need to put the telephone back on the hook:

1d03h: CSM_PROC_CONNECTING: CSM_EVENT_VDEV_APPLICATION_HANGUP_CALL, call id = 0x8039, port = 1 1d03h: EVENT FROM ISDN:dchan idb=0x2821F38, call id=0x8039, ces=0x1

bchan=0xFFFFFFFF, event=0x0, cause=0x0

1d03h: CSM_PROC_DISCONNECTING: CSM_EVENT_ISDN_DISCONNECTED, call id = 0x8039, port = 1

```
1d03h: CSM PROC DISCONNECTING: CSM EVENT TIMEOUT, call id = 0x8039, port = 1
```

debug ppp

To display information on traffic and exchanges in an internetwork implementing the Point-to-Point Protocol (PPP), use the **debug ppp** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ppp {packet| negotiation| error| authentication| compression| cbcp} no debug ppp {packet| negotiation| error| authentication| compression| cbcp}

Syntax Description

packet	Displays PPP packets being sent and received. (This command displays low-level packet dumps.)
negotiation	Displays PPP packets sent during PPP startup, where PPP options are negotiated.
error	Displays protocol errors and error statistics associated with PPP connection negotiation and operation.
authentication	Displays authentication protocol messages, including Challenge Authentication Protocol (CHAP) packet exchanges and Password Authentication Protocol (PAP) exchanges.
compression	Displays information specific to the exchange of PPP connections using Microsoft Point-to-Point Compression (MPPC). This command is useful for obtaining incorrect packet sequence number information where MPPC compression is enabled.
cbcp	Displays protocol errors and statistics associated with PPP connection negotiations using Microsoft Callback (MSCB).

Command Modes Privileged EXEC

Usage Guidelines

Use the **debug ppp** command when trying to find the following:

- The Network Control Protocols (NCPs) that are supported on either end of a PPP connection
- Any loops that might exist in a PPP internetwork
- Nodes that are (or are not) properly negotiating PPP connections
- Errors that have occurred over the PPP connection
- · Causes for CHAP session failures

- · Causes for PAP session failures
- Information specific to the exchange of PPP connections using the Callback Control Protocol (CBCP), used by Microsoft clients
- Incorrect packet sequence number information where MPPC compression is enabled

Refer to Internet RFCs 1331, 1332, and 1333 for details concerning PPP-related nomenclature and protocol information.

Caution

The **debug ppp compression** command is CPU-intensive and should be used with caution. This command should be disabled immediately after debugging.

Examples

The following is sample output from the **debug ppp packet** command as seen from the Link Quality Monitor (LQM) side of the connection. This example depicts packet exchanges under normal PPP operation.

```
Router# debug ppp packet
PPP Serial4(o): lcp_slqr() state = OPEN magic = D21B4, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp rlqr() state = OPEN magic = D3454, len = 48
PPP Serial4(i): pkt type 0xC021, datagramsize 16
PPP Serial4: I LCP ECHOREQ(9) id 3 (C) magic D3454
PPP Serial4: input(C021) state = OPEN code = ECHOREQ(9) id = 3 len = 12
PPP Serial4: O LCP ECHOREP(A) id 3 (C) magic D21B4
PPP Serial4(o): lcp slqr() state = OPEN magic = D21B4, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D3454, len = 48
PPP Serial4(i): pkt type 0xC021, datagramsize 16
PPP Serial4: I LCP ECHOREQ(9) id 4 (C) magic D3454
PPP Serial4: input(C021) state = OPEN code = ECHOREQ(9) id = 4 len = 12
PPP Serial4: O LCP ECHOREP(A) id 4 (C) magic D21B4
PPP Serial4(o): lcp_slqr() state = OPEN magic = D21B4, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp rlqr() state = OPEN magic = D3454, len = 48
PPP Serial4(i): pkt type 0xC021, datagramsize 16
PPP Serial4: I LCP ECHOREQ(9) id 5 (C) magic D3454
PPP Serial4: input(C021) state = OPEN code = ECHOREQ(9) id = 5 len = 12
PPP Serial4: O LCP ECHOREP(A) id 5 (C) magic D21B4
PPP Serial4(o): lcp slqr() state = OPEN magic = D21B4, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D3454, len = 48
PPP Serial4(i): pkt type 0xC021, datagramsize 16
PPP Serial4: I LCP ECHOREQ(9) id 6 (C) magic D3454
PPP Serial4: input(C021) state = OPEN code = ECHOREQ(9) id = 6 len = 12
PPP Serial4: O LCP ECHOREP(A) id 6 (C) magic D21B4
PPP Serial4(o): lcp slqr() state = OPEN magic = D21B4, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D3454, len = 48
PPP Serial4(i): pkt type 0xC021, datagramsize 16
PPP Serial4: I LCP ECHOREQ(9) id 7 (C) magic D3454
PPP Serial4: input(C021) state = OPEN code = ECHOREQ(9) id = 7 len = 12
PPP Serial4: O LCP ECHOREP(A) id 7 (C) magic D21B4
PPP Serial4(o): lcp slqr() state = OPEN magic = D21B4, len = 48
```

The following table describes the significant fields shown in the display.

Table 37: debug ppp packet Field Descriptions

Field	Description
РРР	PPP debugging output.

1

Field	Description
Serial4	Interface number associated with this debugging information.
(0), O	Packet was detected as an output packet.
(i), I	Packet was detected as an input packet.
lcp_slqr()	Procedure name; running LQM, send a Link Quality Report (LQR).
lcp_rlqr()	Procedure name; running LQM, received an LQR.
input (C021)	Router received a packet of the specified packet type (in hexadecimal notation). A value of C025 indicates packet of type LQM.
state = OPEN	PPP state; normal state is OPEN.
magic = D21B4	Magic Number for indicated node; when output is indicated, this is the Magic Number of the node on which debugging is enabled. The actual Magic Number depends on whether the packet detected is indicated as I or O.
datagramsize 52	Packet length including header.
code = ECHOREQ(9)	Identifies the type of packet received. Both forms of the packet, string and hexadecimal, are presented.
len = 48	Packet length without header.
id = 3	ID number per Link Control Protocol (LCP) packet format.
pkt type 0xC025	Packet type in hexadecimal notation; typical packet types are C025 for LQM and C021 for LCP.
LCP ECHOREQ(9)	Echo Request; value in parentheses is the hexadecimal representation of the LCP type.
LCP ECHOREP(A)	Echo Reply; value in parentheses is the hexadecimal representation of the LCP type.

To elaborate on the displayed output, consider the partial exchange. This sequence shows that one side is using ECHO for its keepalives and the other side is using LQRs.

```
Router# debug ppp packet
PPP Serial4(o): lcp_slqr() state = OPEN magic = D21B4, len = 48
```

```
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D3454, len = 48
PPP Serial4(i): pkt type 0xC021, datagramsize 16
PPP Serial4: I LCP ECHOREQ(9) id 3 (C) magic D3454
PPP Serial4: input(C021) state = OPEN code = ECHOREQ(9) id = 3 len = 12
PPP Serial4: 0 LCP ECHOREP(A) id 3 (C) magic D21B4
PPP Serial4(o): lcp_slqr() state = OPEN magic = D21B4, len = 48
The first line states that the router with debugging enabled has sent an LQR to the other side of the PPP
connection:
```

PPP Serial4(o): lcp_slqr() state = OPEN magic = D21B4, len = 48 The next two lines indicate that the router has received a packet of type C025 (LQM) and provides details about the packet:

```
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D3454, len = 48
The next two lines indicate that the router received an ECHOREQ of type C021 (LCP). The other side is
sending ECHOs. The router on which debugging is configured for LQM but also responds to ECHOs.
```

PPP Serial4(i): pkt type 0xC021, datagramsize 16 PPP Serial4: I LCP ECHOREQ(9) id 3 (C) magic D3454 Next, the router is detected to have responded to the ECHOREQ with an ECHOREP and is preparing to send out an LQR:

```
PPP Serial4: O LCP ECHOREP(A) id 3 (C) magic D21B4
PPP Serial4(o): lcp_slqr() state = OPEN magic = D21B4, len = 48
The following is sample output from the debug ppp negotiation command. This is a normal negotiation, where both sides agree on Network Control Program (NCP) parameters. In this case, protocol type IP is proposed and acknowledged.
```

```
Router# debug ppp negotiation
ppp: sending CONFREQ, type = 4 (CI_QUALITYTYPE), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 3D56CAC
ppp: received config for type = 4 (QUALITYTYPE) acked
ppp: received config for type = 5 (MAGICNUMBER) value = 3D567F8 acked (ok)
PPP Serial4: state = ACKSENT fsm_rconfack(C021): rcvd id 5
ppp: config ACK received, type = 4 (CI_QUALITYTYPE), value = C025
ppp: config ACK received, type = 5 (CI_MAGICNUMBER), value = 3D56CAC
ppp: ipcp_reqci: returning CONFACK.
    (ok)
PPP Serial4: state = ACKSENT fsm_rconfack(8021): rcvd id 4
The following table describes significant fields shown in the display.
```

Table 38: debug ppp ne	otiation Field Descriptions
------------------------	-----------------------------

Field	Description
ррр	PPP debugging output.
sending CONFREQ	Router sent a configuration request.
type = 4 (CI_QUALITYTYPE)	Type of LCP configuration option that is being negotiated and a descriptor. A type value of 4 indicates Quality Protocol negotiation; a type value of 5 indicates Magic Number negotiation.

Field	Description
value = C025/3E8	For Quality Protocol negotiation, indicates NCP type and reporting period. In the example, C025 indicates LQM; 3E8 is a hexadecimal value translating to about 10 seconds (in hundredths of a second).
value = 3D56CAC	For Magic Number negotiation, indicates the Magic Number being negotiated.
received config	Receiving node has received the proposed option negotiation for the indicated option type.
acked	Acknowledgment and acceptance of options.
state = ACKSENT	Specific PPP state in the negotiation process.
ipcp_reqci	IPCP notification message; sending CONFACK.
fsm_rconfack (8021)	Procedure fsm_rconfack processes received CONFACKs, and the protocol (8021) is IP.

The first two lines indicate that the router is trying to bring up LCP and will use the indicated negotiation options (Quality Protocol and Magic Number). The value fields are the values of the options themselves. C025/3E8 translates to Quality Protocol LQM. 3E8 is the reporting period (in hundredths of a second). 3D56CAC is the value of the Magic Number for the router.

ppp: sending CONFREQ, type = 4 (CI_QUALITYTYPE), value = C025/3E8 ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 3D56CAC The next two lines indicate that the other side negotiated for options 4 and 5 as

The next two lines indicate that the other side negotiated for options 4 and 5 as requested and acknowledged both. If the responding end does not support the options, a CONFREJ is sent by the responding node. If the responding end does not accept the value of the option, a Configure-Negative-Acknowledge (CONFNAK) is sent with the value field modified.

ppp: received config for type = 4 (QUALITYTYPE) acked ppp: received config for type = 5 (MAGICNUMBER) value = 3D567F8 acked (ok) The next three lines indicate that the router received a CONFAK from the responding side and displays accepted option values. Use the rcvd id field to verify that the CONFREQ and CONFACK have the same ID field.

```
PPP Serial4: state = ACKSENT fsm_rconfack(C021): rcvd id 5
ppp: config ACK received, type = 4 (CI_QUALITYTYPE), value = C025
ppp: config ACK received, type = 5 (CI_MAGICNUMBER), value = 3D56CAC
The next line indicates that the router has IP routing enabled on this interface and that the IPCP NCP negotiated
successfully:
```

```
ppp: ipcp_reqci: returning CONFACK.
In the last line, the state of the router is listed as ACKSENT.
```

```
PPP Serial4: state = ACKSENT fsm_rconfack(C021): rcvd id 5\
The following is sample output from when the debug ppp packet and debug ppp negotiation commands
are enabled at the same time.
```

1
```
router# debug ppp negotiation
router# debug ppp packet
                                                                             This field shows a
ppp: sending CONFREQ, type = 4 (CI QUALITYTYPE), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI MAGICNUMBER), value = D4C64
                                                                             decimal representation
PPP Serial4: O LCP CONFREQ(1) id 4 (12) QUALITYTYPE (8) 192 37 0 0 3 232
                                                                             of the Magic Number.
   MAGICNUMBER (6) 0 13 76 100
PPP Serial4(i): pkt type 0xC021, datagramsize 22
PPP Serial4: I LCP CONFREQ(1) id 4 (12) QUALITYTYPE (8) 192 37 0 0 3 232
   MAGICNUMBER (6) 0 13 84 240
PPP Serial4: input(C021) state = REQSENT code = CONFREQ(1) id = 4 len = 18
ppp: received config for type = 4 (QUALITYTYPE) acked
ppp: received config for type = 5 (MAGICNUMBER) value = D54F0 acked
                                                                             This field shows
PPP Serial4: 0 LCP CONFACK(2) id 4 (12) QUALITYTYPE (8) 192 37 0 0 3 232
                                                                             a decimal representation
  MAGICNUMBER (6) 0 13 84 240 (ok)
                                                                             of the NCP value.
PPP Serial4(i): pkt type 0xC021, datagramsize 22
PPP Serial4: I LCP CONFACK(2) id 4 (12) QUALITYTYPE (8) 192 37 0 0 3 232
   MAGICNUMBER (6) 0 13 76 100
                                                                             This field shows a
PPP Serial4: input(C021) state = ACKSENT code = CONFACK(2) id = 4 len = 18
PPP Serial4: state = ACKSENT fsm_rconfack(C021): rcvd id 4
                                                                             decimal representation
ppp: config ACK received, type = 4 (CI QUALITYTYPE), value = C025
                                                                             of the reporting period.
ppp: config ACK received, type = 5 (CI MAGICNUMBER), value = D4C64
ipcp: sending CONFREQ, type = 3 (CI ADDRESS), Address = 2.1.1.2
PPP Serial4: O IPCP CONFREQ(1) id 3 (10) Type3 (6) 2 1 1 2
                                                                              This exchange
PPP Serial4: I IPCP CONFREQ(1) id 3 (10) Type3 (6) 2 1 1 1
PPP Serial4(i): pkt type 0x8021, datagramsize 14
                                                                              represents a
PPP Serial4: input(8021) state = REQSENT code = CONFREQ(1) id = 3 len = 10
                                                                              successful PPP
ppp Serial4: Negotiate IP address: her address 2.1.1.1 (ACK)
                                                                              negotiation for
ppp: ipcp_reqci: returning CONFACK.
                                                                              support of NCP
PPP Serial4: O IPCP CONFACK(2) id 3 (10) Type3 (6) 2 1 1 1 (ok)
                                                                              type IPCP.
PPP Serial4: I IPCP CONFACK(2) id 3 (10) Type3 (6) 2 1 1 2
PPP Serial4: input(8021) state = ACKSENT code = CONFACK(2) id = 3 len = 10
PPP Serial4: state = ACKSENT fsm rconfack(8021): rcvd id 3
ipcp: config ACK received, type = 3 (CI_ADDRESS), Address = 2.1.1.2
PPP Serial4(o): lcp_slqr() state = OPEN magic = D4C64, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D54F0, len = 48
PPP Serial4(i): pkt type 0xC025, datagramsize 52
PPP Serial4(i): lcp_rlqr() state = OPEN magic = D54F0, len = 48
                                                                     S28
PPP Serial4(o): lcp slqr() state = OPEN magic = D4C64, len = 48
```

The following is sample output from the **debug ppp negotiation** command when the remote side of the connection is unable to respond to LQM requests:

Route	Router# debug ppp negotiation							
ppp:	sending	CONFREQ,	type	=	4	(CI QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI_QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI_QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI_MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI_MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI_QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI_MAGICNUMBER),	value =	44B7010
ppp:	sending	CONFREQ,	type	=	4	(CI_QUALITYTYPE),	value =	C025/3E8
ppp:	sending	CONFREQ,	type	=	5	(CI_MAGICNUMBER),	value =	44B7010
nnn•	sending	CONFREO.	twpe	=	4	(CT OUALTTYTYPE) .	value =	C025/3E8

I

```
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 44B7010
ppp: sending CONFREQ, type = 4 (CI_QUALITYTYE), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 44B7010
ppp: sending CONFREQ, type = 4 (CI_QUALITYTYE), value = C025/3E8
ppp: sending CONFREQ, type = 4 (CI_QUALITYTYE), value = 44B7010
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 44C1488
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 44C1488
```

The following is sample output when no response is detected for configuration requests (with both the **debug**

ppp negotiation and debug ppp packet commands enabled):

```
Router# debug ppp negotiation
Router# debug ppp packet
ppp: sending CONFREQ, type = 4 (CI_QUALITYTYPE), value = C025/3E8
ppp: sending confreq, type = 5 (CI_MAGICNUMBER), value = 44DFDC8
PPP Serial4: 0 LCP CONFREQ(1) id 14 (12) QUALITYTYPE (8) 192 37 0 0 3 232
   MAGICNUMBER (6) 4 77 253 200
ppp: TIMEout: Time= 44E0980 State= 3
ppp: sending CONFREQ, type = 4 (CI QUALITYTYPE), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI MAGICNUMBER), value = 44DFDC8
PPP Serial4: O LCP CONFREQ(1) id 1\overline{5} (12) QUALITYTYPE (8) 192 37 0 0 3 232
   MAGICNUMBER (6) 4 77 253 200
ppp: TIMEout: Time= 44E1828 State= 3
ppp: sending CONFREQ, type = 4 (CI QUALITYTYPE), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 44DFDC8
PPP Serial4: O LCP CONFREQ(1) id 16 (12) QUALITYTYPE (8) 192 37 0 0 3 232
   MAGICNUMBER (6) 4 77 253 200
ppp: TIMEout: Time= 44E27C8 State= 3
ppp: sending CONFREQ, type = 4 (CI_QUALITYTYPE), value = C025/3E8
ppp: sending CONFREQ, type = 5 (CI_MAGICNUMBER), value = 44DFDC8
PPP Serial4: O LCP CONFREQ(1) id 17 (12) QUALITYTYPE (8) 192 37 0 0 3 232
   MAGICNUMBER (6) 4 77 253 200
ppp: TIMEout: Time= 44E3768 State= 3
```

The following is sample output from the **debug ppp error** command. These messages might appear when the Quality Protocol option is enabled on an interface that is already running PPP.

```
Router# debug ppp error
PPP Serial3(i): rlqr receive failure. successes = 15
PPP: myrcvdiffp = 159 peerxmitdiffp = 41091
PPP: myrcvdiffo = 2183 peerxmitdiffo = 1714439
PPP: threshold = 25
PPP Serial4(i): rlqr transmit failure. successes = 15
PPP: myxmitdiffp = 41091 peerrcvdiffp = 159
PPP: myxmitdiffo = 1714439 peerrcvdiffo = 2183
PPP: l->OutLQRs = 1 LastOutLQRs = 1
PPP: threshold = 25
PPP Serial3(i): lqr_protrej() Stop sending LQRs.
PPP Serial3(i): The link appears to be looped back.
The following table describes the significant fields shown in the display.
```

Field	Description
РРР	PPP debugging output.
Serial3(i)	Interface number associated with this debugging information; indicates that this is an input packet.
rlqr receive failure	Request to negotiate the Quality Protocol option is not accepted.
myrcvdiffp = 159	Number of packets received over the time period.

Table 39: debug ppp error Field Descriptions

Field	Description
peerxmitdiffp = 41091	Number of packets sent by the remote node over this period.
myrcvdiffo = 2183	Number of octets received over this period.
peerxmitdiffo = 1714439	Number of octets sent by the remote node over this period.
threshold = 25	Maximum error percentage acceptable on this interface. This percentage is calculated by the threshold value entered in the ppp quality <i>number</i> interface configuration command. A value of 100 - <i>number</i> (100 minus <i>number</i>) is the maximum error percentage. In this case, a <i>number</i> of 75 was entered. This means that the local router must maintain a minimum 75 percent non-error percentage, or the PPP link will be considered down.
OutLQRs = 1	Local router's current send LQR sequence number.
LastOutLQRs = 1	The last sequence number that the remote node side has seen from the local node.

The following is sample output from the **debug ppp authentication** command. Use this command to determine why an authentication fails.

```
Router# debug ppp authentication
Serial0: Unable to authenticate. No name received from peer
Serial0: Unable to validate CHAP response. USERNAME pioneer not found.
Serial0: Unable to validate CHAP response. No password defined for USERNAME pioneer
Serial0: Failed CHAP authentication with remote.
Remote message is Unknown name
Serial0: remote passed CHAP authentication.
Serial0: Passed CHAP authentication with remote.
Serial0: CHAP input code = 4 id = 3 len = 48
```

In general, these messages are self-explanatory. Fields that can show optional output are outlined in the following table.

Table 40: debug ppp authentication Field Descriptions

I

Field	Description
Serial0	Interface number associated with this debugging information and CHAP access session in question.
USERNAME pioneer not found.	The name <i>pioneer</i> in this example is the name received in the CHAP response. The router looks up this name in the list of usernames that are configured for the router.

1

Field	Description
Remote message is Unknown name	The following messages can appear:
	• No name received to authenticate
	• Unknown name
	• No secret for given name
	Short MD5 response received
	• MD compare failed
code = 4	Specific CHAP type packet detected. Possible values are as follows:
	• 1Challenge
	• 2Response
	• 3Success
	• 4Failure
id = 3	ID number per LCP packet format.
len = 48	Packet length without header.

The following shows sample output from the **debug ppp** command using the **cbcp** keyword. This output depicts packet exchanges under normal PPP operation where the Cisco access server is waiting for the remote PC to respond to the MSCB request. The router also has **debug ppp negotiation** and **service timestamps msec** commands enabled.

Rout	Router# debug ppp cbcp					
Dec	17	00:48:11.302:	As8 MCB: User mscb Callback Number - Client ANY			
Dec	17	00:48:11.306:	Async8 PPP: O MCB Request(1) id 1 len 9			
Dec	17	00:48:11.310:	Async8 MCB: 0 1 1 0 9 2 5 0 1 0			
Dec	17	00:48:11.314:	As8 MCB: O Request Id 1 Callback Type Client-Num delay 0			
Dec	17	00:48:13.342:	As8 MCB: Timeout in state WAIT RESPONSE			
Dec	17	00:48:13.346:	Async8 PPP: O MCB Request(1) id 2 len 9			
Dec	17	00:48:13.346:	Async8 MCB: 0 1 2 0 9 2 5 0 1 0			
Dec	17	00:48:13.350:	As8 MCB: O Request Id 2 Callback Type Client-Num delay 0			
Dec	17	00:48:15.370:	As8 MCB: Timeout in state WAIT RESPONSE			
Dec	17	00:48:15.374:	Async8 PPP: O MCB Request(1) id 3 len 9			
Dec	17	00:48:15.374:	Async8 MCB: 0 1 3 0 9 2 5 0 1 0			
Dec	17	00:48:15.378:	As8 MCB: O Request Id 3 Callback Type Client-Num delay 0			
Dec	17	00:48:17.398:	As8 MCB: Timeout in state WAIT RESPONSE			
Dec	17	00:48:17.402:	Async8 PPP: O MCB Request(1) id 4 len 9			
Dec	17	00:48:17.406:	Async8 MCB: 0 1 4 0 9 2 5 0 1 0			
Dec	17	00:48:17.406:	As8 MCB: O Request Id 4 Callback Type Client-Num delay 0			
Dec	17	00:48:19.426:	As8 MCB: Timeout in state WAIT_RESPONSE			
Dec	17	00:48:19.430:	Async8 PPP: O MCB Request(1) id 5 len 9			
Dec	17	00:48:19.430:	Async8 MCB: 0 1 5 0 9 2 5 0 1 0			
Dec	17	00:48:19.434:	As8 MCB: O Request Id 5 Callback Type Client-Num delay 0			
Dec	17	00:48:21.454:	As8 MCB: Timeout in state WAIT_RESPONSE			
Dec	17	00:48:21.458:	Async8 PPP: O MCB Request(1) id 6 len 9			
Dec	17	00:48:21.462:	Async8 MCB: 0 1 6 0 9 2 5 0 1 0			
Dec	17	00:48:21.462:	As8 MCB: O Request Id 6 Callback Type Client-Num delay 0			
Dec	17	00:48:23.482:	As8 MCB: Timeout in state WAIT_RESPONSE			

Dec 17 00:48:23.486: Async8 PPP: O MCB Request(1) id 7 len 9 Dec 17 00:48:23.490: Async8 MCB: 0 1 7 0 9 2 5 0 1 0 Dec 17 00:48:23.490: As8 MCB: O Request Id 7 Callback Type Client-Num delay 0 Dec 17 00:48:25.510: As8 MCB: Timeout in state WAIT RESPONSE Dec 17 00:48:25.514: Async8 PPP: O MCB Request(1) id 8 len 9 Dec 17 00:48:25.514: Async8 MCB: 0 1 8 0 9 2 5 0 1 0 Dec 17 00:48:25.518: As8 MCB: O Request Id 8 Callback Type Client-Num delay 0 Dec 17 00:48:26.242: As8 PPP: I pkt type 0xC029, datagramsize 18 Dec 17 00:48:26.246: Async8 PPP: I MCB Response(2) id 8 len 16 1 32 34 39 32 36 31 33 0 Dec 17 00:48:26.250: Async8 MCB: I 2 8 2 C C 0 10 Dec 17 00:48:26.254: As8 MCB: Received response Dec 17 00:48:26.258: As8 MCB: Response CBK-Client-Num 2 12 12, addr 1-2492613 Dec 17 00:48:26.262: Async8 PPP: O MCB Ack(3) id 9 len 16 32 34 39 32 36 31 33 0 2 C C 1 Dec 17 00:48:26.266: Async8 MCB: 0 3 9 0 10 Dec 17 00:48:26.270: As8 MCB: O Ack Id 9 Callback Type Client-Num delay 12 Dec 17 00:48:26.270: As8 MCB: Negotiated MCB with peer Dec 17 00:48:26.390: As8 LCP: I TERMREQ [Open] id 4 len 8 $(0 \times 0 0 0 0 0 0 0 0)$ Dec 17 00:48:26.390: As8 LCP: O TERMACK [Open] id 4 len 4 Dec 17 00:48:26.394: As8 MCB: Peer terminating the link Dec 17 00:48:26.402: As8 MCB: Initiate Callback for mscb at 2492613 using Async The following is sample output from the **debug ppp compression** command with **service timestamps** enabled

and shows a typical PPP packet exchange between the router and Microsoft client where the MPPC header sequence numbers increment correctly:

```
Router# debug ppp compression

00:04:14: BR0:1 MPPC: Decomp - hdr/exp_cc# 0x2003/0x0003

00:04:14: BR0:1 MPPC: Decomp - hdr/exp_cc# 0x2004/0x0004

00:04:14: BR0:1 MPPC: Decomp - hdr/exp_cc# 0x2005/0x0005

00:04:14: BR0:1 MPPC: Decomp - hdr/exp_cc# 0x2006/0x0006

00:04:14: BR0:1 MPPC: Decomp - hdr/exp_cc# 0x2007/0x0007

The following table describes the significant fields shown in the display.
```

Table 41: debug ppp compression Field Descriptions

Field	Description
interface	Interface enabled with MPPC.
Decomp - hdr/	Decompression header and bit settings.
exp_cc#	Expected coherency count.
0x2003	Received sequence number.
0x0003	Expected sequence number.

The following shows sample output from **debug ppp negotiation** and **debug ppp error** commands, which can be used to troubleshoot initial PPP negotiation and setup errors. This example shows a virtual interface (virtual interface 1) during normal PPP operation and CCP negotiation.

```
Router# debug ppp negotiation error
Vt1 PPP: Unsupported or un-negotiated protocol. Link arp
VPDN: Chap authentication succeeded for p5200
Vi1 PPP: Phase is DOWN, Setup
Vi1 VPDN: Virtual interface created for dinesh@cisco.com
Vi1 VPDN: Set to Async interface
Vi1 PPP: Phase is DOWN, Setup
Vi1 VPDN: Clone from Vtemplate 1 filterPPP=0 blocking
Vi1 CCP: Re-Syncing history using legacy method
```

```
%LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up
Vil PPP: Treating connection as a dedicated line
Vil PPP: Phase is ESTABLISHING, Active Open
Vil LCP: O CONFREQ [Closed] id 1 len 25
Vil LCP:
            ACCM 0x000A0000 (0x0206000A0000)
Vil LCP:
            AuthProto CHAP (0x0305C22305)
Vil LCP:
            MagicNumber 0x000FB69F (0x0506000FB69F)
Vil LCP:
            PFC (0x0702)
Vil LCP:
            ACFC (0x0802)
Vil VPDN: Bind interface direction=2
Vil PPP: Treating connection as a dedicated line
Vil LCP: I FORCED CONFREQ len 21
Vil LCP:
            ACCM 0x000A0000 (0x0206000A0000)
            AuthProto CHAP (0x0305C22305)
Vil LCP:
Vil LCP:
            MagicNumber 0x12A5E4B5 (0x050612A5E4B5)
Vil LCP:
            PFC (0x0702)
Vil LCP:
            ACFC (0x0802)
Vil VPDN: PPP LCP accepted sent & rcv CONFACK
Vil PPP: Phase is AUTHENTICATING, by this end
Vil CHAP: O CHALLENGE id 1 len 27 from "1 4000"
Vil CHAP: I RESPONSE id 20 len 37 from "dinesh@cisco.com"
Vil CHAP: O SUCCESS id 20 len 4
Vil PPP: Phase is UP
Vil IPCP: O CONFREQ [Closed] id 1 len 10
Vil IPCP:
             Address 15.2.2.3 (0x03060F020203)
Vi1 CCP: O CONFREQ [Not negotiated] id 1 len 10
            MS-PPC supported bits 0x00000001 (0x12060000001)
Vil CCP:
Vil IPCP: I CONFREQ [REQsent] id 1 len 34
             Address 0.0.0.0 (0x03060000000)
Vil IPCP:
Vil IPCP:
             PrimaryDNS 0.0.0.0 (0x81060000000)
             PrimaryWINS 0.0.0.0 (0x82060000000)
Vil IPCP:
Vil IPCP:
             SecondaryDNS 0.0.0.0 (0x83060000000)
             SecondaryWINS 0.0.0.0 (0x84060000000)
Vil IPCP:
Vil IPCP: Using the default pool
Vil IPCP: Pool returned 11.2.2.5
Vil IPCP: O CONFREJ [REQsent] id 1 len 16
Vil TPCP:
             PrimaryWINS 0.0.0.0 (0x82060000000)
Vil IPCP:
             SecondaryWINS 0.0.0.0 (0x84060000000)
Vil CCP: I CONFREQ [REQsent] id 1 len 15
            MS-PPC supported bits 0x00000001 (0x12060000001)
Vil CCP:
Vil CCP:
            Stacker history 1 check mode EXTENDED (0x1105000104)
Vil CCP: Already accepted another CCP option, rejecting this STACKER
Vil CCP: O CONFREJ [REQsent] id 1 len 9
Vil CCP:
            Stacker history 1 check mode EXTENDED (0x1105000104)
Vil IPCP: I CONFACK [REQsent] id 1 len 10
Vil IPCP:
             Address 15.2.2.3 (0x03060F020203)
Vil CCP: I CONFACK [REQsent] id 1 len 10
            MS-PPC supported bits 0x00000001 (0x12060000001)
Vil CCP:
Vil CCP: I CONFREQ [ACKrcvd] id 2 len 10
Vil CCP:
            MS-PPC supported bits 0x00000001 (0x12060000001)
Vil CCP: O CONFACK [ACKrcvd] id 2 len 10
            MS-PPC supported bits 0x00000001 (0x12060000001)
Vil CCP:
Vil CCP: State is Open
Vil IPCP: I CONFREQ [ACKrcvd] id 2 len 22
Vil IPCP:
             Address 0.0.0.0 (0x03060000000)
Vil IPCP:
             PrimaryDNS 0.0.0.0 (0x81060000000)
             SecondaryDNS 0.0.0.0 (0x83060000000)
Vil TPCP:
Vil IPCP: O CONFNAK [ACKrcvd] id 2 len 22
             Address 11.2.2.5 (0x03060B020205)
Vil IPCP:
Vil IPCP:
             PrimaryDNS 171.69.1.148 (0x8106AB450194)
             SecondaryDNS 171.69.2.132 (0x8306AB450284)
Vil TPCP:
Vil IPCP: I CONFREQ [ACKrcvd] id 3 len 22
Vil IPCP:
             Address 11.2.2.5 (0x03060B020205)
             PrimaryDNS 171.69.1.148 (0x8106AB450194)
Vil IPCP:
Vil IPCP:
             SecondaryDNS 171.69.2.132 (0x8306AB450284)
Vil IPCP: O CONFACK [ACKrcvd] id 3 len 22
Vil TPCP:
             Address 11.2.2.5 (0x03060B020205)
Vil IPCP:
             PrimaryDNS 171.69.1.148 (0x8106AB450194)
             SecondaryDNS 171.69.2.132 (0x8306AB450284)
Vil IPCP:
Vil IPCP: State is Open
Vil IPCP: Install route to 11.2.2.5
```

debug ppp bap

To display general Bandwidth Allocation Control Protocol (BACP) transactions, use the **debugpppbap** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ppp bap [error| event| negotiation]

no debug ppp bap [error| event| negotiation]

Syntax Description

error	(Optional) Displays local errors.
event	(Optional) Displays information about protocol actions and transitions between action states (pending, waiting, idle) on the link.
negotiation	(Optional) Displays successive steps in negotiations between peers.

Command Modes Privileged EXEC

Usage Guidelines Do not use this command when memory is scarce or in very high traffic situations.

Examples

The following types of events generate the debugging messages displayed in the figures in this section:

- A dial attempt failed.
- A BACP group was created.
- A BACP group was removed.
- The precedence of the group changed.
- Attempting to dial a number.
- Received a BACP message.
- Discarding a BACP message.
- Received an unknown code.
- Cannot find the appropriate BACP group on input.
- Displaying the response type.
- Incomplete mandatory options notification.
- Invalid outgoing message type.
- Unable to build an output message.

• Sending a BACP message.

• Details about the sent message (type of message, its identifier, the virtual access interface that sent it).

The following is sample output from the **debugpppbap** command:

```
Router# debug ppp bap
BAP Virtual-Access1: group "laudrup" (2) (multilink) without precedence created
BAP laudrup: sending CallReq, id 2, len 38 on BRI3:1 to remote
BAP Virtual-Access1: received CallRsp, id 2, len 13
BAP laudrup: CallRsp, id 2, ACK
BAP laudrup: attempt1 to dial 19995776677 on BRI3
---> reason BAP - Multilink bundle overloaded
BAP laudrup: sending StatusInd, id 2, len 44 on Virtual-Access1 to remote
BAP Virtual-Access1: received StatusRsp, id 2, len 1
BAP laudrup: StatusRsp, id 2, ACK
```

The following table describes the significant fields shown in the display.

Field	Description	
BAP Virtual-Access1:	Identifier of the virtual access interface in use.	
group "laudrup"	Name of the BACP group.	
sending CallReq	Action initiated; in this case, sending a call request.	
on BRI3:1 to remote	Physical interface being used.	
BAP laudrup: attempt1 to dial 19995776677 on BRI3 > reason BAP - Multilink bundle overloaded	Call initiated, number being dialed, and physical interface being used. Reason for initiating the BACP call.	
BAP laudrup: sending StatusInd, id 2, len 44 on Virtual-Access1 to remote	Details about the sent message: It was a status indication message, had identifier 2, had a BACP datagram length 44, and was sent on virtual access interface 1. You can display information about the virtual access interface by using the showinterfacesvirtual-access EXEC command. (The length shown at the end of each negotiated option includes the 2-byte type and length header.)	

Table 42: debug ppp bap Field Descriptions

The **debugpppbapevent** command might show state transitions and protocol actions, in addition to the basic **debugpppbap** command.

The following is sample output from the **debugpppbapevent** command:

```
Router# debug ppp bap event
BAP laudrup: Idle --> AddWait
BAP laudrup: AddWait --> AddPending
BAP laudrup: AddPending --> Idle
```

The following is sample output from the **debugpppbapevent** command:

Router# debug ppp bap event Peer does not support a message type No response to a particular request No response to all request retransmissions Not configured to initiate link addition Expected action by peer has not occurred Exceeded number of retries No links available to call out Unable to provide phone numbers for callback Maximum number of links in the group Minimum number of links in the group Unable to process link addition at present Unable to process link removal at present Not configured/unable to initiate link removal Link addition completed notification Link addition failed notification Determination of location of the group config Link with specified discriminator not in group Link removal failed Call failure with status Failed to dial specified number Discarding retransmission Unable to find received identifier Received StatusInd when no call pending Discarding message with no phone delta Unable to send message in particular state Received a zero identifier Request has precedence

The error messages displayed might be added to the basic output when the **debugpppbaperror** command is used. Because the errors are very rare, you might never see these messages.

Router# debug ppp bap error Unable to find appropriate request for received response Invalid message type of queue Received request is not part of the group Add link attempt failed to locate group Remove link attempt failed to locate group Unable to inform peer of link addition Changing of precedence cannot locate group Received short header/illegal length/short packet Invalid configuration information length Unable to NAK incomplete options Unable to determine current number of links No interface list to dial on Attempt to send invalid data Local link discriminator is not in group Received response type is incorrect for identifier The messages displayed might be added to the basic output when the **debugpppbapnegotiation** command is used:

```
Router# debug ppp bap negotiation
BAP laudrup: adding link speed 64 kbps for type 0x1 len 5
BAP laudrup: adding reason "User initiated addition", len 25
BAP laudrup: CallRsp, id 4, ACK
BAP laudrup: link speed 64 kbps for types 0x1, len 5 (ACK)
BAP laudrup: phone number "1: 0 2: ", len 7 (ACK)
BAP laudrup: adding call status 0, action 0 len 4
BAP laudrup: adding 1 phone numbers "1: 0 2: " len 7
BAP laudrup: adding reason "Successfully added link", len 25
BAP laudrup: StatusRsp, id 4, ACK
```

Received BAP message Sending message Decode individual options for send/receive Notification of invalid options

The following shows additional reasons for a particular BAP action that might be displayed in an "adding reason" line of the **debugpppbapnegotiation** command output:

```
"Outgoing add request has precedence"
"Outgoing remove request has precedence"
"Unable to change request precedence"
"Unable to determine valid phone delta"
"Attempting to add link"
"Link addition is pending"
"Attempting to remove link"
"Link removal is pending"
"Precedence of peer marked CallReq for no action"
"Callback request rejected due to configuration"
"Call request rejected due to configuration"
"No links of specified type(s) available"
"Drop request disallowed due to configuration"
"Discriminator is invalid"
"No response to call requests"
"Successfully added link"
"Attempt to dial destination failed"
"No interfaces present to dial out"
"No dial string present to dial out"
"Mandatory options incomplete"
"Load has not exceeded threshold"
"Load is above threshold"
"Currently attempting to dial destination"
"No response to CallReq from race condition"
```

The following table describes the reasons for a BACP Negotiation Action.

Table 43: Ex	planation	of Reasons	for BACP	Negotiation Action

Reason	Explanation
"Outgoing add request has precedence"	Received a CallRequest or CallbackRequest while we were waiting on a CallResponse or CallbackResponse to a sent request. We are the favored peer from the initial BACP negotiation, so we are issuing a NAK to our peer request.
"Outgoing remove request has precedence"	Received a LinkDropQueryRequest while waiting on a LinkDropQueryResponse to a sent request. We are the favored peer from the initial BACP negotiation, therefore we are issuing a NAK to our peer request.
"Unable to change request precedence"	Received a CallRequest, CallbackRequest, or LinkDropQueryRequest while waiting on a LinkDropQueryResponse to a sent request. Our peer is deemed to be the favored peer from the initial BACP negotiation and we were unable to change the status of our outgoing request in response to the favored request, so we are issuing a NAK. (This is an internal error and should never be seen.)
"Unable to determine valid phone delta"	Received a CallRequest from our peer but are unable to provide the required phone delta for the response, so we are issuing a NAK. (This is an internal error and should never be seen.)

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Reason	Explanation
"Attempting to add link"	Received a LinkDropQueryRequest while attempting to add a link; a NAK is issued.
"Link addition is pending"	Received a LinkDropQueryRequest, CallRequest, or CallbackRequest while attempting to add a link as the result of a previous operation; a NAK is issued in the response.
"Attempting to remove link"	Received a CallRequest or CallbackRequest while attempting to remove a link; a NAK is issued.
"Link removal is pending"	Received a CallRequest, CallbackRequest, or LinkDropQueryRequest while attempting to remove a link as the result of a previous operation; a NAK is issued in the response.
"Precedence of peer marked CallReq for no action"	Received an ACK to a previously unfavored CallRequest; we are issuing a CallStatusIndication to inform our peer that there will be no further action on our part as per this response.
"Callback request rejected due to configuration"	Received a CallbackRequest but we are configured not to accept them; a REJect is issued to our peer.
"Call request rejected due to configuration"	Received a CallRequest but we are configured not to accept them; a REJect is issued to our peer.
"No links of specified type(s) available"	We received a CallRequest but no links of the specified type and speed are available; a NAK is issued.
"Drop request disallowed due to configuration"	Received a LinkDropQueryRequest but we are configured not to accept them; a NAK is issued to our peer.
"Discriminator is invalid"	Received a LinkDropQueryRequest but the local link discriminator is not contained within the bundle; a NAK is issued.
"No response to call requests"	After no response to our CallRequest message, a CallStatusIndication is sent to the peer informing that no more action will be taken on behalf of this operation.
"Successfully added link"	Sent as part of the CallStatusIndication informing our peer that we successfully completed the addition of a link to the bundle as the result of the transmission of a CallRequest or the reception of a CallbackRequest.

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Reason	Explanation
"Attempt to dial destination failed"	Sent as part of the CallStatusIndication informing our peer that we failed in an attempt to add a link to the bundle as the result of the transmission of a CallRequest or the reception of a CallbackRequest. The retry field with the CallStatusIndication informs the peer of our intentions.
"No interfaces present to dial out"	There are no available interfaces to dial out on to attempt to add a link to the bundle, and we will not retry the dial attempt.
"No dial string present to dial out"	We do not have a dial string to dial out with to attempt to add a link to the bundle, and we are not going to retry the dial attempt. (This is an internal error and should never be seen.)
"Mandatory options incomplete"	Received a CallRequest, CallbackRequest, LinkDropQueryRequest, or CallStatusIndication and the mandatory options are not present, so a NAK is issued in the response. (A CallStatusResponse is an ACK, however).
"Load has not exceeded threshold"	Received a CallRequest or CallbackRequest but we are issuing a NAK in the response. We are monitoring the load of the bundle, and so we determine when links should be added to the bundle.
"Load is above threshold"	Received a LinkDropQueryRequest but we are issuing a NAK in the response. We are monitoring the load of the bundle, and so we determine when links should be removed from the bundle.
"Currently attempting to dial destination"	Received a CallbackRequest which is a retransmission of one that we previously ACK'd and are dialing the number suggested in the request. We are issuing an ACK because we did so previously, even though our peer never saw the previous response.
"No response to CallReq from race condition"	We issued a CallRequest but failed to receive a response, and we are issuing a CallStatusIndication to inform our peer of our intention not to proceed with the operation.

debug ppp ip address-save

To display debug information about the IPv4 Address Conservation in Dual Stack Environments feature such as authorization, authentication, and IPv4 address allocation messages on the broadband remote access server (BRAS), use the **debug ppp ip address-save** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ppp ip address-save

no debug ppp ip address-save

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.5S	This command was introduced.

Usage Guidelines Use the **debug ppp ip address-save** command to display authorization, authentication, and IPv4 address allocation messages on the BRAS. This command shows that the IPv4 Address Conservation in Dual Stack Environments feature has been enabled and displays the events that are triggered by enabling the feature. See the "Related Commands" section for **debug** commands that should be used in conjunction with this command

Examples The following is sample output from the **debug ppp ip address-save** command:

Router# debug ppp ip address-save

Vi2.1 IPCP AUTH: Adding password in AAA author request Vi2.1 IPCP AUTH: Added password and AAA VSA [enable] in author request Vi2.1 PPP: Added IPv4 address [10.1.1.25] to include in acct record Vi2.1 PPP: Triggering interim acct request Vi2.1 PPP: IPCP going down, resetting neg authorized flag Vi2.1 PPP: Peer IPv4 address in author data = 10.1.1.25 Vi2.1 PPP: Removing IPv4 address from Accounting DB Vi2.1 PPP: Triggering interim acct request Vi2.1 PPP: IPCP went down, checking status of other NCPs The output is self-explanatory.

Related Commands

nds	Command	Description
	debug ppp authentication	Displays authentication protocol messages, including CHAP packet exchanges and PAP exchanges.

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Command	Description
debug ppp authorization	Displays information about authorization attributes received from the RADIUS server.
debug ppp negotiation	Displays PPP packets sent during PPP startup, where PPP options are negotiated.
debug radius	Displays accounting and authentication information and client/server interaction events on the RADIUS server.
ppp ip address-save aaa-acct-vsa	Enables IPv4 address conservation on the BRAS.

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debug ppp multilink events

	MLP laudrup	Name of the multilink group.
	Field	Description
Examples	The following is sample output from the debugpppmultilinkevents command: Router# debug ppp multilink events MLP laudrup: established BAP group 4 on Virtual-Access1, physical BRI3:1 MLP laudrup: removed BAP group 4 Other event messages include the following: Unable to find bundle for BAP group identifier Unable to find physical interface to start BAP Unable to create BAP group Attempt to start BACP when inactive or running Attempt to start BACP on non-MLP interface Link protocol has gone down, removing BAP group Link protocol has gone down, BAP not running or present The following table describes the significant fields shown in the display. Table 44: debug ppp multilink events Field Descriptions	
Caution Examples	Do not use this command when memory is scarce or in The following is sample output from the debugpppm	n very high traffic situations.
Usage Guidelines		
Command Modes	Privileged EXEC	
Syntax Description	This command has no arguments or keywords.	
	no debug ppp multilink events	
	debug ppp multilink events	
	To display information about events affecting multilinl Protocol (BACP), use the debugpppmultilinkevents con output, use the no form of this command.	k groups established for Bandwidth Allocation Control mmand in privileged EXEC mode. To disable debugging

established BAP group 4	Internal identifier. The same identifiers are used in the showpppbapgroup command output.
Virtual-Access1	Dynamic access interface number.
physical BRI3:1	Bundle was established from a call on this interface.

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Field	Description
removed BAP group 4	When the bundle is removed, the associated BACP group (with its ID) is also removed.

debug ppp multilink fragments

To display information about individual multilink fragments and important multilink events, use the **debug ppp multilink fragments** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ppp multilink fragments

no debug ppp multilink fragments

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Usage Guideline

Caution

The **debug ppp multilink fragments** command has some memory overhead and should not be used when memory is scarce or in very high traffic situations.

Examples

The following is sample output from the **debug ppp multilink fragments** command when used with the **ping** EXEC command. The debug output indicates that a multilink PPP packet on interface BRI 0 (on the B channel) is an input (I) or output (O) packet. The output also identifies the sequence number of the packet and the size of the fragment.

Router# debug ppp multilink fragments

```
Router# ping 7.1.1.7
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 7.1.1.7, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 32/34/36 ms
Router#
2:00:28: MLP BRIO: B-Channel 1: 0 seq 80000000: size 58
2:00:28: MLP BRIO: B-Channel 2: 0 seq 40000001: size
                                                     59
2:00:28: MLP BRIO: B-Channel 2: I seq 40000001: size 59
2:00:28: MLP BRIO: B-Channel 1: I seq 80000000: size 58
2:00:28: MLP BRIO: B-Channel 1: 0 seq 80000002: size
                                                     58
2:00:28: MLP BRIO: B-Channel 2: O seq 40000003: size
                                                     59
2:00:28: MLP BRI0: B-Channel 2: I seq 40000003:
                                                     59
                                                size
2:00:28: MLP BRIO: B-Channel 1: I seq 80000002: size 58
2:00:28: MLP BRIO: B-Channel 1: O seq 80000004: size 58
2:00:28: MLP BRIO: B-Channel 2: 0 seg 40000005: size
                                                     59
2:00:28: MLP BRIO: B-Channel 2: I seq 40000005: size
                                                     59
2:00:28: MLP BRIO: B-Channel 1: I seg 80000004:
                                                size
                                                     58
2:00:28: MLP BRIO: B-Channel 1: O seq 80000006: size 58
2:00:28: MLP BRIO: B-Channel 2: 0 seq 40000007: size 59
2:00:28: MLP BRIO: B-Channel 2: I seq 40000007: size
                                                     59
2:00:28: MLP BRIO: B-Channel 1: I seg 80000006: size 58
2:00:28: MLP BRIO: B-Channel 1: O seq 80000008: size 58
2:00:28: MLP BRIO: B-Channel 2: O seq 40000009: size 59
2:00:28: MLP BRIO: B-Channel 2: I seq 40000009: size 59
2:00:28: MLP BRIO: B-Channel 1: I seq 80000008: size 58
```

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debug ppp multilink negotiation

Note	Effective with release 11.3, the debugpppmultilinknegotiation command is not available in Cisco IOS software.
	To display information about events affecting multilink groups established controlled by Bandwidth Alloc Control Protocol (BACP), use the debugpppmultilinknegotiation command in privileged EXEC mode disable debugging output, use the no form of this command.
	debug ppp multilink negotiation
	no debug ppp multilink negotiation
Syntax Description	This command has no arguments or keywords.
Command Modes	Privileged EXEC
Command History	Release Modification
	11.3 This command was removed and is not available in Cisco IOS softwa
Usage Guidelines	
Caution	Do not use this command when memory is scarce or in very high traffic situations.
Examples	The following sample output shows Link Control Protocol (LCP) and Network Control Program (NCP) messages that might appear in debugpppmultilinknegotiation command. These messages show inform about PPP negotiations between the multilink peers.
	Router# debug ppp multilink negotiation ppp: sending CONFREQ, type = 23 (CI_LINK_DISCRIMINATOR), value = 0xF PPP BRI3:1: received config for type = 23 (LINK_DISCRIMINATOR) value = 0xA acked Router# debug ppp multilink negotiation ppp: sending CONFREQ, type = 1 (CI_FAVORED_PEER), value = 0x647BD090 PPP Virtual-Access1: received CONFREQ, type 1, value = 0x382BBF5 (ACK) PPP Virtual-Access1: BACP returning CONFACK ppp: config ACK received, type = 1 (CI_FAVORED_PEER), value = 0x647BD090 PPP Virtual-Access1: BACP up The following table describes the significant fields shown in the display.

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Field	Description
sending CONFREQ, type = 23 (CI_LINK_DISCRIMINATOR), value = 0xF	Sending a configuration request and the value of the link discriminator. Each peer assigns a discriminator value to identify a specific link. The values are significant to each peer individually but do not have to be shared.
PPP BRI3:1:	Physical interface being used.
CI_FAVORED_PEER	When the PPP NCP negotiation occurs over the first link in a bundle, the BACP peers use a Magic Number akin to that used by LCP to determine which peer should be favored when both implementations send a request at the same time. The peer that negotiated the higher number is deemed to be favored. That peer should issue a negative acknowledgment to its unfavored peer, which in turn should issue a positive acknowledgment, if applicable according to other link considerations.
PPP Virtual-Access1: BACP returning CONFACK	Returning acknowledgment that BACP is configured.
PPP Virtual-Access1: BACP up	Indicating that the BACP NCP is open.

Table 45: debug ppp multilink negotiation Field Descriptions

debug ppp redundancy

To debug PPP synchronization on the networking device, use the **debug ppp redundancy**command in privileged EXEC mode. To disable the display of debugging output, use the **no** form of this command.

debug ppp redundancy [detailed| event]

no debug ppp redundancy [detailed| event]

Syntax Description

detailed	(Optional) Displays detailed debug messages related to specified PPP redundancy events.
event	(Optional) Displays information about protocol actions and transitions between action states (pending, waiting, idle) on the link.

Command Modes Privileged EXEC

Command History Modification Release This command was introduced on the Cisco 7500, 10000, and 12000 series 12.0(22)S Internet routers. 12.2(18)S This command was integrated into Cisco IOS Release 12.2(18)S on Cisco 7500 series routers. 12.2(20)S Support was added for the Cisco 7304 router. The Cisco 7500 series router is not supported in Cisco IOS Release 12.2(20)S. 12.2(28)SB This command was integrated into Cisco IOS Release 12.2(28)SB. 12.2(33)SRA This command was integrated into Cisco IOS Release 12.2(33)SRA. 12.2(33)SXH This command was integrated into Cisco IOS Release 12.2(33)SXH.

Examples

The following example displays detailed debug messages related to specified PPP redundancy events:

Router# debug ppp redundancy detailed

debug ppp unique address

To display debugging information about duplicate addresses received from RADIUS, use the **debug ppp unique address**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug ipv6 policy no debug ipv6 policy

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Information about duplicate addresses received from RADIUS is not displayed.

Command Modes Privileged EXEC (#)

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

Usage Guidelines The **debug** ppp unique address command enables you to view debugging information about duplicate addresses received from RADIUS.

Examples The following example enables debugging output about duplicate addresses received from RADIUS:

Router# debug ppp unique address

debug pppatm

To enable debug reports for PPP over ATM (PPPoA) events, errors, and states, either globally or conditionally, on an interface or virtual circuit (VC), use the **debugpppatm** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug pppatm {**event**| **error**| **state**} [**interface atm** *interface-number* [*subinterface-number*]] **vc** {[*vpi/vci*] *vci*| *virtual-circuit-name*}

no debug pppatm {**event**| **error**| **state**} [**interface atm** *interface-number* [*subinterface-number*]] **vc** {[*vpi/vci*] *vci*| *virtual-circuit-name*}

Syntax Description

event	PPPoA events.
error	PPPoA errors.
state	PPPoA state.
interface atm <i>interface-number</i> [<i>subinterface-number</i>]	(Optional) Specifies a particular ATM interface by interface number and optionally a subinterface number separated by a period.
vc [vpi/]vcivirtual-circuit-name	(Optional) Virtual circuit (VC) keyword followed by a virtual path identifier (VPI), virtual channel identifier (VCI), and VC name. A slash mark is required after the VPI.

Command Default No default behavior or values

Command Modes Privileged EXEC

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

Usage Guidelines Each specific PPPoA debug report must be requested on a separate command line; see the "Examples" section.

Examples

The following is example output of a PPPoA session with event, error, and state debug reports enabled on ATM interface 1/0.10:

Router# de	ebug pppa	atm event	interfac	e at	_m1/0.10	
Router# de	ebug pppa	atm error	interfac	e at	m1/0.10	
Router# de	ebug pppa	atm state	interfac	e at	m1/0.10	
00:03:08:	PPPATM:	ATM1/0.10	0/101 [1],	Event =	Clear Session
00:03:08:	PPPATM:	ATM1/0.10	0/101 [1],	Event =	Disconnecting
00:03:08:	PPPATM:	ATM1/0.10	0/101 [1],	Event =	AAA gets dynamic attrs
00:03:08:	PPPATM:	ATM1/0.10	0/101 [1],	Event =	AAA gets dynamic attrs
00:03:08:	PPPATM:	ATM1/0.10	0/101 [1],	Event =	SSS Cleanup
00:03:08:	PPPATM:	ATM1/0.10	0/101 [0],	State =	DOWN
00:03:08:	PPPATM:	ATM1/0.10	0/101 [0],	Event =	Up Pending
00:03:16:	PPPATM:	ATM1/0.10	0/101 [0],	Event =	Up Dequeued
00:03:16:	PPPATM:	ATM1/0.10	0/101 [0],	Event =	Processing Up
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	Access IE allocated
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	Set Pkts to SSS
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA gets retrived attrs
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA gets nas port details
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA gets dynamic attrs
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA gets dynamic attrs
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA unique id allocated
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	No AAA method list set
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	SSS Request
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	State =	NAS_PORT_POLICY_INQUIRY
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	SSS Msg Received = 1
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	State =	PPP START
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	PPP Msg Received = 1
00:03:16:	PPPATM:	ATM1/0.10	0/101 [2],	State =	LCP_NEGOTIATION
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	PPP Msg Received = 4
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	HW Switch support FORW = 0
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	Access IE get nas port
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA gets dynamic attrs
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	AAA gets dynamic attrs
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	PPP Msg Received = 5
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	Event =	Set Pkts to SSS
00:03:27:	PPPATM:	ATM1/0.10	0/101 [2],	State =	FORWARDED

The following table describes the significant fields shown in the display.

Table 46: debug pppatm Field Descriptions

Field	Description
Event	Reports PPPoA events for use by Cisco engineering technical assistance personnel.
State	Reports PPPoA states for use by Cisco engineering technical assistance personnel.

Related Commands

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Command	Description
atm pppatm passive	Places an ATM subinterface into passive mode.
show pppatm summary	Displays PPPoA session counts.

debug pppatm redundancy

To debug PPP over ATM (PPPoA) redundancy events on a dual Route Processor High Availability (HA) system and display cluster control manager (CCM) events and messages, use the **debug pppatm redundancy**command in privileged EXEC mode. To disable the display of debugging output, use the **no** form of this command.

debug pppatm redundancy [interface atm interface-number [vc {vpi/vci| vci}]] no debug pppatm redundancy [interface atm interface-number [vc {vpi/vci| vci}]]

Syntax Description

interface atm interface-number	(Optional) Specifies a particular ATM interface by interface number.
ve	(Optional) Specifies the virtual circuit (VC).
vpi/vci	(Optional) Virtual path identifier (VPI) and virtual channel identifier (VCI) value. The range is from 0 to 255.
vci	(Optional) VCI. The range is from 1 to 65535.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
-	12 2(31)SB2	This command was introduced
	C: LOG NE D 1 200	
	Cisco IOS XE Release 3.3S	This command was modified. The interface atm <i>interface-number</i> keyword-argument pair, vckeyword, and <i>vpi/vci</i> and <i>vci</i> arguments were added.

Usage Guidelines

The CCM provides the capability to facilitate and synchronize session bring-up on the standby processor of a dual Route Processor HA system. Use the **debug pppatm redundancy** command to display CCM events and messages for PPPoA sessions on HA systems.

To create sessions on the standby processor with the same virtual-access (sub)interface as that on the active processor, base virtual-access interface creation on the standby processor is delayed until the first PPPoA session synchronizes to the standby processor. For each session, PPPoA synchronizes information elements such as virtual access (VAccess) descriptor, physical software for interface descriptor block (swidb) descriptor, switch handle, segment handle, and ATM virtual circuit's (VC) virtual path identifier (VPI) and virtual channel identifier (VCI) numbers to the standby processor. The **interface atm**keywords and *interface-number* argument specify a particular ATM interface by interface number and the vckeyword specifies the VC.

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	Note	The debug pppatm redundancy command does not display output on the active processor during normal synchronization; that is, the command displays output on the active processor only during an error condition.
	Note	This command is used only by Cisco engineers for internal debugging of CCM processes.
Examples		The following is sample output from the debug pppatm redundancy command from a Cisco 10000 series router active processor, along with sample output from the show pppatm redundancy command from the standby processor. No field descriptions are provided because command output is used for Cisco internal debugging purposes only.
		Router# debug pppatm redundancy PPP over ATM redundancy debugging is on Router-stby# show pppatm redundancy 0 : Session recreate requests from CCM

0 : Total queued sessions waiting for VC notification(Encap change+VC Activation)

Related Commands	Command	Description
	debug pppatm	Enables debug reports for PPPoA events, errors, and states, either globally or conditionally, on an interface or VC.

debug pppoe

To display debugging information for PPP over Ethernet (PPPoE) sessions, use the **debugpppoe**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug pppoe {{**data**| **errors**| **events**| **packets**} [**rmac** *remote-mac-address*| **interface** *type number* [**vc** {[*vpi/*] *vci*| *vc-name*}] [**vlan** *vlan-id*]]| **elog**}

no debug pppoe {{**data**| **errors**| **events**| **packets**} [**rmac** *remote-mac-address*| **interface** *type number* [**vc** {[*vpi*/] *vci*| *vc-name*}] [**vlan** *vlan-id*]]| **elog**}

Syntax Description

data	Displays data packets of PPPoE sessions.
errors	Displays PPPoE protocol errors that prevent a session from being established, or displays errors that cause an established session to be closed.
events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.
packets	Displays each PPPoE protocol packet that is exchanged.
rmac remote-mac-address	(Optional) Remote MAC address. Debugging information for PPPoE sessions sourced from this address will be displayed.
interface type number	(Optional) Interface for which PPPoE session debugging information will be displayed.
vc	(Optional) Displays debugging information for PPPoE sessions for a specific permanent virtual circuit (PVC).
vpi /	(Optional) ATM network virtual path identifier (VPI) for the PVC. The <i>vpi</i> value defaults to 0.
vci	(Optional) ATM network virtual channel identifier (VCI) for the PVC.
vc-name	(Optional) Name of the PVC.
vlan vlan-id	(Optional) IEEE 802.1Q VLAN identifier.
elog	Displays PPPoE error logs.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(13)T	This command was introduced. This command replaces the debugvpdnpppoe-data , debugvpdnpppoe-error,debugvpdnpppoe-events, and debugvpdnpppoe-packet commands available in previous Cisco IOS releases.
	12.2(15)T	This command was modified to display debugging information on a per-MAC address, per-interface, and per-VC basis.
	12.3(2)T	The vlan <i>vlan-id</i> keyword and argument were added.
	12.3(7)XI3	This command was integrated into Cisco IOS Release 12.3(7)XI3.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 2.1	This command was implemented on Cisco ASR 1000 series routers.

Examples

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The following examples show sample output from the debugpppoe command:

Router# debug pppoe events interface atm 1/0.10 vc 101

PPPoE protocol events debugging is on
Router#
00:41:55:PPPoE 0:I PADI R:00b0.c2e9.c470 L:ffff.ffff.ffff 0/101 ATM1/0.10
00:41:55:PPPoE 0:0 PADO, R:00b0.c2e9.c470 L:0001.c9f0.0c1c 0/101 ATM1/0.10
00:41:55:PPPoE 0:I PADR R:00b0.c2e9.c470 L:0001.c9f0.0c1c 0/101 ATM1/0.10
00:41:55:PPPoE :encap string prepared
00:41:55:[3]PPPoE 3:Access IE handle allocated
00:41:55:[3]PPPoE 3:pppoe SSS switch updated
00:41:55:[3]PPPoE 3:AAA unique ID allocated
00:41:55:[3]PPPoE 3:No AAA accounting method list
00:41:55:[3]PPPoE 3:Service request sent to SSS
00:41:55:[3]PPPoE 3:Created R:0001.c9f0.0c1c L:00b0.c2e9.c470 0/101 ATM1/0.10
00:41:55:[3] PPPoE 3:State REQ NASPORT Event MORE KEYS
00:41:55:[3]PPPoE 3:0 PADS R:00b0.c2e9.c470 L:0001.c9f0.0c1c 0/101 ATM1/0.10
00:41:55:[3] PPPoE 3:State START PPP Event DYN BIND
00:41:55:[3]PPPoE 3:data path set to PPP
00:41:57:[3]PPPoE 3:State LCP NEGO Event PPP LOCAL
00:41:57:PPPoE 3/SB:Sent vtemplate request on base Vi2
00:41:57:[3]PPPoE 3:State CREATE VA Event VA RESP
00:41:57:[3]PPPoE 3:Vi2.1 interface obtained
00:41:57:[3]PPPoE 3:State PTA BIND Event STAT BIND
00:41:57:[3]PPPoE 3:data path set to Virtual Acess
00:41:57:[3]PPPoE 3:Connected PTA
Router# debug pppoe errors interface atm 1/0.10
PPPoE protocol errors debugging is on

1

```
Router#
00:44:30:PPPoE 0:Max session count(1) on mac(00b0.c2e9.c470) reached.
00:44:30:PPPoE 0:Over limit or Resource low. R:00b0.c2e9.c470 L:ffff.ffff.ffff 0/101 ATM1/0.10
```

The following table describes the significant fields shown in the displays.

Table 47: debug pppoe Field Descriptions

Field	Description
РРРоЕ	PPPoE debug message header.
0:	PPPoE session ID.
I PADI	Incoming PPPoE Active Discovery Initiation packet.
R:	Remote MAC address.
L:	Local MAC address.
0/101	VPI VCI of the PVC.
ATM1/0.10	Interface type and number.
O PADO	Outgoing PPPoE Active Discovery Offer packet.
I PADR	Incoming PPPoE Active Discovery Request packet.
[3]	Unique user session ID. The same ID is used for identifying sessions across different applications such as PPPoE, PPP, Layer 2 Tunneling Protocol (L2TP), and Subscriber Service Switch (SSS). The same session ID appears in the output for the showpppoesession , showsssession , and showvpdnsession commands.
PPPoE 3	PPPoE session ID.
Created	PPPoE session is created.
O PADS	Outgoing PPPoE Active Discovery Session-confirmation packet.
Connected PTA	PPPoE session is established.
Max session count(1) on mac(00b0.c2e9.c470) reached	PPPoE session is rejected because of per-MAC session limit.

Related Commands

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Command	Description
encapsulation aal5autoppp virtual-template	Enables PPPoA/PPPoE autosense.
pppoe enable	Enables PPPoE sessions on an Ethernet interface or subinterface.
protocol pppoe (ATM VC)	Enables PPPoE sessions to be established on PVCs.
show pppoe session	Displays information about active PPPoE sessions.
show sss session	Displays Subscriber Service Switch session status.
show vpdn session	Displays session information about L2TP, L2F protocol, and PPPoE tunnels in a VPDN.

debug pppoe redundancy

To debug PPP over Ethernet (PPPoE) redundancy events on a dual Route Processor High Availability (HA) system and display cluster control manager (CCM) events and messages, use the **debug pppoe redundancy**command in privileged EXEC mode. To disable the display of debugging output, use the **no** form of this command.

debug pppoe redundancy

no debug pppoe redundancy

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.

Usage Guidelines

The CCM provides the capability to facilitate and synchronize session initiation on the standby processor of a dual Route Processor HA system. Use the **debug pppoe redundancy** command to display CCM events and messages for PPPoE sessions.

Note

This command is used only by Cisco engineers for internal debugging of CCM processes.

Examples

The following is sample output from the **debug pppoe redundancy** command from a Cisco 10000 series router active processor. No field descriptions are provided because command output is used for Cisco internal debugging purposes only.

Router# debug pppoe redundancy

Nov 22 17:21:11.327: PPPoE HA[0xBE000008] 9: Session ready to sync data Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = PADR, length = 58 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = SESSION ID, length = 2 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = SWITCH HDL, length = 4 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = SEGMENT HDL, length = 4 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = PHY SWIDB DESC, length = 20 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = VACCESS DESC, length = 28 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: sync collection for ready events Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = PADR, length = 58 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = SESSION ID, length = 2 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = SESSION ID, length = 2 Nov 22 17:21:11.351: PPPoE HA[0xBE000008] 9: code = SESSION ID, length = 4 Nov 22 17:21:11.351: PPPOE HA[0xBE000008] 9: code = SEGMENT HDL, length = 4 Nov 22 17:21:11.351: PPPOE HA[0xBE000008] 9: code = PHY SWIDB DESC, length = 20 Nov 22 17:21:11.351: PPPOE HA[0xBE000008] 9: code = VACCESS DESC, length = 28 The following is sample output from the **debug pppoe redundancy** command from a Cisco 10000 series router standby processor:

Router# debug pppoe redundancy

Router# debug pppoe redundancy

Nov 22 17:21:11.448: PPPOE HA[0x82000008]: Recreating session: retrieving data Nov 22 17:21:11.464: PPPOE HA[0x82000008] 9: Session ready to sync data The following is sample output from the **debug pppoe redundancy** command from a Cisco 7600 series router active processor.

```
Dec 17 15:14:37.060: PPPoE HA[0x131B01B1] 28039: Session ready to sync data
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = PADR, length = 48
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = SESSION ID, length = 2
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = SWITCH HDL, length = 4
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = SEGMENT HDL, length = 4
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = PHY SWIDB DESC, length = 20
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = VACCESS DESC, length = 28
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = VACCESS DESC, length = 28
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: Sync collection for ready events
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = PADR, length = 48
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = SESION ID, length = 2
Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
Dec 17 15:14:37.076: PPPOE HA[0x131B01B1] 28039: code = SESION ID, length = 4
```

Dec 17 15:14:37.076: PPPoE HA[0x131B01B1] 28039: code = VACCESS DESC, length = 28 The following is sample output from the **debug pppoe redundancy** command from a Cisco 7600 series router standby processor:

Router-stby# debug pppoe redundancy

Dec 17 15:14:37.180: STDBY: PPPOE HA[0xE41B019B]: Recreating session: retrieving data Dec 17 15:14:37.204: STDBY: PPPOE HA[0xE41B019B] 28039: Session ready to sync data

debug presence

To display debugging information about the presence service, use the **debug presence**command in privileged EXEC mode. To disable debugging messages, use the **no** form of this command.

debug presence {all| asnl| errors| event| info| timer| trace| xml}

no debug presence {all| asnl| errors| event| info| timer| trace| xml}

Syntax Description

all	Displays all presence debugging messages.
asnl	Displays trace event logs in the Application Subscribe Notify Layer (ASNL).
errors	Displays presence error messages.
event	Displays presence event messages.
info	Displays general information about presence service.
timer	Displays presence timer information.
trace	Displays a trace of all presence activities.
xml	Displays messages related to the eXtensible Markup Language (XML) parser for presence service.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.4(11)XJ	This command was introduced.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.4(15)T	This command was integrated into Cisco IOS Release 12.4(15)T.

Examples

The following example shows output from the debug presence asnl command:

Router# debug presence asn1
*Sep 4 07:15:24.295: //PRESENCE:[17]:/presence_get_sccp_status: line is closed

*Sep 4 07:15:24.295: //PRESENCE:[17]:/presence handle line update: line status changes, send NOTIFY *Sep 4 07:15:24.295: //PRESENCE: [17]:/presence set line status: new line status [busy] *Sep 4 07:15:24.299: //PRESENCE: [17]:/presence_asnl callback: type [5] *Sep 4 07:15:24.299: //PRESENCE:[17]:/presence_asnl_callback: ASNL_RESP_NOTIFY_DONE *Sep 4 07:15:24.299: //PRESENCE:[24]:/presence_get_sccp_status: line is closed *Sep 4 07:15:24.299: //PRESENCE: [24]:/presence handle line update: line status changes, send NOTIFY *Sep 4 07:15:24.299: //PRESENCE: [24]:/presence set line status: new line status [busy] *Sep 4 07:15:24.299: //PRESENCE: [24]:/presence_asnl_callback: type [5] 4 07:15:24.299: //PRESENCE:[24]:/presence_asnl_callback: ASNL_RESP_NOTIFY_DONE 4 07:15:24.299: //PRESENCE:[240]:/presence_get_sccp_status: line is closed *Sep *Sep *Sep 4 07:15:24.299: //PRESENCE: [240]:/presence handle line update: line status changes, send NOTIFY *Sep 4 07:15:24.299: //PRESENCE:[240]:/presence_set_line_status: new line status [busy] *Sep 4 07:15:24.299: //PRESENCE: [766]:/presence get sccp status: line is closed *Sep 4 07:15:24.299: //PRESENCE: [766]:/presence handle line update: line status changes, send NOTIFY 4 07:15:24.299: //PRESENCE: [766]:/presence_set_line_status: new line status [busy] *Sep *Sep 4 07:15:24.359: //PRESENCE:[766]:/presence_asnl_callback: type [5] 4 07:15:24.359: //PRESENCE:[766]:/presence_asnl_callback: ASNL_RESP_NOTIFY_DONE 4 07:15:24.811: //PRESENCE:[240]:/presence_asnl_callback: type [5] *Sep *Sep 4 07:15:24.811: //PRESENCE: [240]:/presence_asnl_callback: ASNL_RESP_NOTIFY_DONE *Sep 4 07:15:26.719: //PRESENCE:[17]:/presence_get_sccp_status: line is open *Sep *Sep 4 07:15:26.719: //PRESENCE:[17]:/presence_handle_line_update: line status changes, send NOTIFY *Sep 4 07:15:26.719: //PRESENCE:[17]:/presence_set_line_status: new line status [idle] 4 07:15:26.719: //PRESENCE:[17]:/presence_asnl_callback: type [5] 4 07:15:26.719: //PRESENCE:[17]:/presence_asnl_callback: ASNL_RESP_NOTIFY_DONE *Sep *Sep *Sep 4 07:15:26.719: //PRESENCE: [24]:/presence_get_sccp_status: line is open *Sep 4 07:15:26.719: //PRESENCE: [24]:/presence handle line update: line status changes, send NOTIFY 4 07:15:26.719: //PRESENCE:[24]:/presence_set_line_status: new line status [idle] 4 07:15:26.723: //PRESENCE:[24]:/presence_asnl_callback: type [5] *Sep *Sep 4 07:15:26.723: //PRESENCE: [24]:/presence_asnl_callback: ASNL RESP NOTIFY DONE *Sep

The following example shows output from the **debug presence event**command:

Router# debug presence event

*Sep 4 07:16:02.715: //PRESENCE:[0]:/presence sip line update: SIP nothing to update *Sep 4 07:16:02.723: //PRESENCE: [17]:/presence handle notify done: sip stack response code [29] *Sep 4 07:16:02.723: //PRESENCE: [24]:/presence handle notify done: sip stack response code [29] *Sep 4 07:16:02.791: //PRESENCE:[240]:/presence handle notify done: sip stack response code [17] 4 07:16:02.791: //PRESENCE:[766]:/presence_handle_notify_done: sip stack response *Sep code [17] 4 07:16:04.935: //PRESENCE:[0]:/presence sip line update: SIP nothing to update *Sep 4 07:16:04.943: //PRESENCE:[17]:/presence handle notify_done: sip stack response code *Sep [29] *Sep 4 07:16:04.943: //PRESENCE: [24]:/presence handle notify done: sip stack response code [29] *Sep 4 07:16:04.995: //PRESENCE: [240]:/presence handle notify done: sip stack response code [17] 4 07:16:04.999: //PRESENCE:[766]:/presence_handle_notify_done: sip stack response *Sep code [17]

The following example shows output from the **debug presence info**command:

Router# debug presence info

*Sep 4 07:16:20.887: //PRESENCE:[17]:/presence_handle_line_update: get line status from ccvdbPtr *Sep 4 07:16:20.887: //PRESENCE:[17]:/presence_get_sccp_status: dn_tag 2 *Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown element <presence> *Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown element <dm:person> *Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown element <status> *Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown element <status> *Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown element <e:activities> *Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown element <tuple>
*Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown
element <status>
*Sep 4 07:16:20.887: //PRESENCE:[16]:/presence_start_element_handler: line 1: unknown
element <e:activities>
*Sep 4 07:16:20.887: //PRESENCE:[0]:/presence_asnl_free_resp:
*Sep 4 07:16:20.887: //PRESENCE:[24]:/presence_handle_line_update: get line status from
ccvdbPtr
*Sep 4 07:16:20.887: //PRESENCE:[24]:/presence_get_sccp_status: dn_tag 2
*Sep 4 07:16:20.891: //PRESENCE:[23]:/presence_start_element_handler: line 1: unknown
element presence>

The following example shows output from the **debug presence timer** command:

Router# debug presence timer

```
*Sep 4 07:16:41.271: //PRESENCE: [17]:/presence_asnl_notify_body_handler: expires time 3600

*Sep 4 07:16:41.271: //PRESENCE: [24]:/presence_asnl_notify_body_handler: expires time 3600

*Sep 4 07:16:41.271: //PRESENCE: [240]:/presence_asnl_notify_body_handler: expires time 607

*Sep 4 07:16:41.275: //PRESENCE: [766]:/presence_asnl_notify_body_handler: expires time 602

*Sep 4 07:16:43.331: //PRESENCE: [17]:/presence_asnl_notify_body_handler: expires time 3600

*Sep 4 07:16:43.331: //PRESENCE: [24]:/presence_asnl_notify_body_handler: expires time 3600

*Sep 4 07:16:43.331: //PRESENCE: [24]:/presence_asnl_notify_body_handler: expires time 3600

*Sep 4 07:16:43.331: //PRESENCE: [240]:/presence_asnl_notify_body_handler: expires time 605

*Sep 4 07:16:43.331: //PRESENCE: [766]:/presence_asnl_notify_body_handler: expires time 605
```

The following example shows output from the **debug presence trace**command:

Router	#	debug presence	e trace
*Sep	4	07:16:56.191:	//PRESENCE:[17]:/presence line update:
*Sep	4	07:16:56.191:	//PRESENCE:[24]:/presence line update:
*Sep	4	07:16:56.191:	//PRESENCE:[240]:/presence line update:
*Sep	4	07:16:56.191:	//PRESENCE:[766]:/presence line update:
*Sep	4	07:16:56.199:	//PRESENCE:[17]:/presence get node by subid:
*Sep	4	07:16:56.199:	//PRESENCE:[17]:/presence handle line update:
*Sep	4	07:16:56.199:	//PRESENCE:[17]:/presence_get_sccp_status:
*Sep	4	07:16:56.199:	//PRESENCE:[17]:/presence_asnl notify body handler:
*Sep	4	07:16:56.199:	//PRESENCE:[24]:/presence_get_node_by_subid:
*Sep	4	07:16:56.199:	//PRESENCE:[24]:/presence handle line update:
*Sep	4	07:16:56.199:	//PRESENCE:[24]:/presence_get_sccp_status:
*Sep	4	07:16:56.199:	<pre>//PRESENCE:[24]:/presence asnl notify body handler:</pre>
*Sep	4	07:16:56.199:	//PRESENCE:[240]:/presence get node by subid:
*Sep	4	07:16:56.199:	//PRESENCE:[240]:/presence handle line update:
*Sep	4	07:16:56.199:	//PRESENCE:[240]:/presence_get_sccp_status:
*Sep	4	07:16:56.199:	<pre>//PRESENCE:[240]:/presence_asnl notify body handler:</pre>
*Sep	4	07:16:56.199:	//PRESENCE:[766]:/presence get node by subid:
*Sep	4	07:16:56.203:	//PRESENCE:[766]:/presence handle line update:
*Sep	4	07:16:56.203:	//PRESENCE:[766]:/presence_get_sccp_status:
*Sep	4	07:16:56.203:	<pre>//PRESENCE:[766]:/presence asnl notify body handler:</pre>
*Sep	4	07:16:59.743:	//PRESENCE:[17]:/presence line update:
*Sep	4	07:16:59.743:	//PRESENCE:[24]:/presence line update:
*Sep	4	07:16:59.743:	//PRESENCE:[240]:/presence line update:
*Sep	4	07:16:59.743:	//PRESENCE:[766]:/presence line update:
The fel	1~	wing avampla ab	and autout from the debug presence traces and

The following example shows output from the **debug presence trace**command:

```
Router# debug presence trace
*Sep 4 07:17:17.351: //PRESENCE:[17]:/presence xml encode:
       4 07:17:17.355: //PRESENCE:[17]:/xml_encode_presence: keyword = presence
*Sep
       4 07:17:17.355: //PRESENCE:[17]:/xml_encode_person: keyword = person
4 07:17:17.355: //PRESENCE:[17]:/xml_encode_generic: keyword = Closed
*Sep
*Sep
*Sep
       4 07:17:17.355: //PRESENCE: [17]:/xml encode activities: keyword = activities
*Sep
       4 07:17:17.355: //PRESENCE:[17]:/xml_encode_otp: keyword = On-the-phone
4 07:17:17.355: //PRESENCE:[17]:/xml_encode_tuple: keyword = tuple
*Sep
       4 07:17:17.355: //PRESENCE:[17]:/xml_encode_status: keyword = status
4 07:17:17.355: //PRESENCE:[17]:/xml_encode_generic: keyword = Closed
*Sep
*Sep
*Sep
       4 07:17:17.355: //PRESENCE: [17]:/xml encode otp: keyword = On-the-phone
*Sep 4 07:17:17.355: <?xml version="1.0" encoding="UTF-8"?>
example < presence xmlns="urn:ietf:params:xml:ns:pidf" entity="sip:6003@1.4.171.34"</pre>
xmlns:e="urn:ietf:params:xml:ns:pidf:status:rpid"
xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model">
    <dm:person>
        <status>
           <basic>Closed</basic>
```

```
</status>
<e:activities>
<e:activities>
</dm:person>
<tuple id="cisco-cme">
<status>
<basic>Closed</basic>
<e:activities>
<e:activities>
</status>
```

Related Commands

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Command	Description
presence	Enables presence service on the router and enters presence configuration mode.
presence enable	Allows the router to accept incoming presence requests.
show presence global	Displays configuration information about the presence service.
show presence subscription	Displays information about active presence subscriptions.

debug priority

To display priority queueing output, use the **debug priority**command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug priority

no debug priority

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Examples The following example shows how to enable priority queueing output:

Router# **debug priority** Priority output queueing debugging is on The following is sample output from the **debug priority** command when the Frame Relay PVC Interface Priority Queueing (FR PIPQ) feature is configured on serial interface 0:

```
Router# debug priority
```

```
00:49:05:PQ:Serial0 dlci 100 -> high

00:49:05:PQ:Serial0 output (Pk size/Q 24/0)

00:49:05:PQ:Serial0 dlci 100 -> high

00:49:05:PQ:Serial0 output (Pk size/Q 24/0)

00:49:05:PQ:Serial0 dlci 100 -> high

00:49:05:PQ:Serial0 output (Pk size/Q 24/0)

00:49:05:PQ:Serial0 dlci 200 -> medium

00:49:05:PQ:Serial0 dlci 300 -> normal

00:49:05:PQ:Serial0 dlci 300 -> normal

00:49:05:PQ:Serial0 dlci 400 -> low

00:49:05:PQ:Serial0 dlci 400 -> low
```

Related Commands

Command	Description	
debug custom-queue	Displays custom queueing output .	
debug private-hosts

To enable debug messages for the Private Hosts feature, use the **debug private-hosts** command in privileged EXEC mode.

debug private-hosts {all events | acl | api}

Syntax Description

all	Enable debug messages for all Private Hosts errors and events.
events	Enable debug messages for issues related to Private Hosts events.
acl	Enable debug messages for issues and events related to ACLs.
арі	Enable debug messages for issues related to the application programming interface.

Command Default This command has no default settings.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(33)SRB	This command was introduced.

Examples

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The following example shows sample command output:

Router# debug private-hosts all

private-hosts events debugging is on private-hosts api debugging is on private-hosts acl debugging is on Router#

Related Commands	Command	Description
	debug fm private-hosts	Enables debug messages for the Private Hosts feature manager.

debug proxy h323 statistics

To enable proxy RTP statistics, use the **debug proxy h323 statistics** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug proxy h323 statistics

no debug proxy h323 statistics

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

Command History	Release	Modification
	11.3(2)NA	This command was introduced.

Usage Guidelines Enter the **show proxy h323 detail-call** EXEC command to see the statistics.

debug pvcd

To display the permanent virtual circuit (PVC) Discovery events and Interim Local Management Interface (ILMI) MIB traffic used when discovering PVCs, use the **debug pvcd** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug pvcd no debug pvcd

- **Syntax Description** This command has no arguments or keywords.
- **Command Modes** Privileged EXEC
- **Usage Guidelines** This command is primarily used by Cisco technical support representatives.

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

Router# debug pvcd PVCD: PVCD enabled w/ Subif PVCD(2/0): clearing event queue PVCD: 2/0 Forgetting discovered PVCs... PVCD: Removing all dynamic PVCs on 2/0 PVCD: Restoring MIXED PVCs w/ default parms on 2/0 PVCD: Marking static PVCs as UNKNWN on 2/0 PVCD: Marking static PVC 0/50 as UNKNWN on 2/0 ... PVCD: Trying to discover PVCs on 2/0... PVCD: pvcd_discoverPVCs PVCD: pvcd ping PVCD: fPortEntry.5.0 = 2PVCD: pvcd getPeerVccTableSize PVCD: fLayerEntry.5.0 = 13PVCD:end allocating VccTable size 13 PVCD: pvcd_getPeerVccTable PVCD:******* 2/0: getNext on fVccEntry = NULL TYPE/VALUE numFileds = 19 numVccs = 13 PVCD: Creating Dynamic PVC 0/33 on 2/0 PVCD(2/0): Before _update_inheritance() and _create_pvc() VC 0/33: DYNAMIC PVCD: After _create_pvc() VC 0/33: DYNAMIC0/33 on 270 : UBR PCR = -1 PVCD: Creating Dynamic PVC 0/34 on 2/0 PVCD(2/0): Before _update_inheritance() and create pvc() VC 0/34: DYNAMIC PVCD: After create pvc() VC 0/34: DYNAMIC0/34 on 270 : UBR PCR -1 PVCD: Creating Dynamic PVC 0/44 on 2/0 PVCD(2/0): Before _update_inheritance() and _create_pvc() VC 0/44: DYNAMIC PVCD: After create pvc() VC 0/44: DYNAMIC0/44 on 2/0: UBR PCR = -1 PVCD: PVC 0/50 with INHERITED_QOSTYPE PVCD: _oi_state_change (0/50, 1 = ILM PVCD: Creating Dynamic PVC 0/60 on 2/0 oi state change (0/50, 1 = ILMI VC UP)PVCD(2/0): Before _update_inheritance() and _create_pvc() VC 0/60: DYNAMIC PVCD: After _create_pvc() VC 0/60: DYNAMIC0/60 on 2/0 : UBR PCR = -1 PVCD: Creating Dynamic PVC 0/80 on 2/0 PVCD(2/0): Before _update_inheritance() and _create_pvc() VC 0/80: DYNAMIC PVCD: After _create_pvc() VC 0/80: DYNAMIC0/80 on 2/0 : UBR PCR = -1 PVCD: Creating Dynamic PVC 0/99 on 2/0

debug pvdm2dm

To view contents of packets flowing through PVDMII-xxDM digital modem devices, use the **debug pvdm2dm** command in privileged EXEC mode. To disable debug activity, use the **no** form of this command.

debug pvdm2dm {packet modem | pvdm slot/port | pvdm slot}

no debug pvdm2dm

Syntax Description

packet	Debugs packets
modem	Debugs modem packets
pvdm	Debugs PVDM packets
slot	Router slot for pvdms/modems
port	Modem number
pvdm slot	PVDM number

Command Default Disabled

Command Modes Privileged EXEC (#)

 Command History
 Release
 Modification

 12.4(9)T
 This command was introduced.

 12.2SX
 This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

nes To debug the contents of modem packets for a specific modem, use the following command:

debug pvdm2dm packet modem <slot>/<port>

By removing the specific modem number at the end, one can enable packet debugging for all the modems available on the router:

debug pvdm2dm packet modem

The following command enables packet debugging for all packets flowing through a particular PVDMII-xxDM device:

debug pvdm2dm packet pvdm <slot>/<pvdm slot>

The following command enables debugging of packets flowing through any PVDMII-xxDM device:

debug pvdm2dm packet pvdm

The following command enables debugging of packets flowing through any PVDMII-xxDM device and any PVDMII-xxDM-based modem channel:

debug pvdm2dm packet

To see what debug flags are set, and to view the contents of debugged packets, use the **show debugging** command.

Examples

The following example sets debugging for a specific modem. The following **show debugging** command displays the debug flag that is set, and gives a typical printout for one debugged packet:

```
Router# debug pvdm2dm packet modem 0/322
Router# show debugging
PVDM2 DM:
  Modem 0/322 packet debugging is on
Router#
May 24 17:35:16.318: pvdm2 dm tx dsp pak common: bay 0, dsp 0 May 24 17:35:16.318:
pvdm2 dm dump pak hex: pak: 43E1F6FC size 8 May 24 17:35:16.318: 00 08 00 00 1C 00 00
May 24 17:35:16.322:
The following example sets debugging for all PVDMII-xxDM modems available on the router.
Router# debug pvdm2dm packet
Router# show debugging
PVDM2 DM:
  Modem 0/322 packet debugging is on
  Modem 0/323 packet debugging is on
  Modem 0/324 packet debugging is on
  Modem 0/355 packet debugging is on
  Modem 0/356 packet debugging is on
  Modem 0/357 packet debugging is on
Router#
The following example sets debugging for a particular PVDMII-xxDM device.
Router# debug pvdm2dm packet pvdm 0/0
Router# show debugging
PVDM2 DM:
  PVDM2 0/0 packet debugging is on
Router#
The following example sets debugging for all PVDMII-xxDM devices in the router.
Router# debug pvdm2dm packet pvdm
Router# show debugging
PVDM2 DM:
  PVDM2 0/0 packet debugging is on
  PVDM2 0/1 packet debugging is on PVDM2 0/2 packet debugging is on
```

```
PVDM2 0/2 p
Router#
```

In all of these examples, the output describing the debugged packets is similar to that of the first example, except that the packet contents will vary.

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Command	Description
show debugging	Displays information about the type of debugging enabled for your router.

debug pw-udp

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To debug pseudowire User Datagram Protocol (UDP) virtual circuits (VCs), use the **debug pw-udp**command in privileged EXEC mode.

debug pw-udp {errors| events| fsm}

Syntax Description	errors	Specifies pseudowire UDP errors.
	events	Specifies pseudowire UDP events.
	fsm	Specifies pseudowire UDP finite state machine (FSM).
Command Default	Debugging for pseudowire UDP VCs	is not enabled.
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification
	15.1(2)S	This command was introduced.
Usage Guidelines	To debug pseudowire UDP VCs, you must configure the debug pw-udp command in conjunction with the following set of debug commands before configuring Circuit Emulation Service over UDP (CESoUDP): On both active and standby route processors (RPs): • debug xconnect event • debug xconnect error • debug acircuit event • debug acircuit event • debug acircuit error • debug acircuit checkpoint • debug pw-udp checkpoint • debug ssm cm events • debug ssm cm errors • debug ssm sm errors	

- debug sss error
- debug sss event
- debug sss fsm
- debug cem ac event
- debug cem ac error
- debug cem ha event
- debug cem ha error

On the Circuit Emulation over Packet (CeOP) line card:

- debug ssm cm events
- debug ssm cm errors
- debug ssm sm errors
- debug ssm sm events

For more information about each of these debug commands, see the Cisco IOS Debug Command Reference Guide.

Examples

The following example shows how to debug pseudowire UDP VCs on the active RP:

Router# debug xconnect event Xconnect author event debugging is on Router# debug xconnect error Xconnect author errors debugging is on Router# debug acircuit event Attachment Circuit events debugging is on Router# debug acircuit error Attachment Circuit errors debugging is on Router# debug cem ac event CEM AC Events debugging is on Router# debug cem ac error CEM AC Error debugging is on Router# debug cem ha event CEM redundancy events debugging is on Router# debug cem ha error CEM redundancy error debugging is on Router# debug pw-udp event PW UDP events debugging is on Router# debug pw-udp error PW UDP errors debugging is on Router# debug pw-udp fsm PW UDP fsm debugging is on Router# debug ssm cm events SSM Connection Manager events debugging is on

Router# debug ssm cm errors SSM Connection Manager errors debugging is on Router# debug ssm sm errors SSM Segment Handler Manager errors debugging is on Router# debug ssm sm events SSM Segment Handler Manager events debugging is on Router# debug sss error SSS Manager errors debugging is on Router# debug sss event SSS Manager events debugging is on Router# debug sss fsm SSS Manager fsm debugging is on Router# 00:05:01: STDBY: CEMHA RF: CID 116, Seq 219, Event RF EVENT CLIENT PROGRESSION, Op 7, State STANDBY COLD-BULK, Peer ACTIVE 00:05:01: STDBY: CEMHA CF: CF client 182, entity 0 received msg 00:05:01: STDBY: CEMHA CF: CF client 182, entity 0 received msg 00:05:01: STDBY: CEMHA CF: CF client 182, entity 0 received msg 00:05:01: STDBY: CEMHA CF: CF client 182, entity 0 received msg 00:05:01: STDBY: CEMHA CF: CF client 182, entity 0 received msg 00:05:01: STDBY: CEMHA CF: CF client 182, entity 0 recei 00:05:01: STDBY: CEMHA CF Received Interface Update event=0x10 00:05:01: STDBY: AC CESP[CE4/2/0]: Activated CEM group 0 00:05:01: STDBY: AC CESP[CE4/2/0]: Setup switching of ckt 0 00:05:01: STDBY: AC CESP ERROR[CE4/2/0]: (CEM4/2/0): Setup Switching 0 cannot proceed sw/seg: 0/0, Flag 10, SSM 0 00:05:01: STDBY: AC CESP ERROR[CE4/2/0]: CEM 0 Data switching setup failed 00:05:01: STDBY: CEMHA CF Received T1/E1 Update event=0x20 00:05:01: STDBY: CEMHA CF Received Interface Update event=0x10 00:05:01: STDBY: AC CESP[CE4/2/1]: Activated CEM group 0 00:05:01: STDBY: AC CESP[CE4/2/1]: Setup switching of ckt 0 00:05:01: STDBY: AC CESP ERROR[CE4/2/1]: (CEM4/2/1): Setup Switching 0 cannot proceed sw/seg: 0/0, Flag 10, SSM 0 00:05:01: STDBY: AC CESP ERROR[CE4/2/1]: CEM 0 Data switching setup failed 00:05:01: STDBY: CEMHA CF Received T1/E1 Update event=0x20 00:05:01: STDBY: CEMHA(CEM4/2/1):Decode received VC AC for evtype 8 cem id = 0, pw state = 1, seg 3007, switch 2002, ac wait flags = 10 ,is_standby = $\overline{N}O$, red_seg 0, red_switch 0 00:05:01: STDBY: CEMHA: cem id0, before decode sw/segment: 0/0, seg state = 2, red sw/segment: 0/0 00:05:01: STDBY: SSM SM ID LOCK: [CEM HA:id lock util init:0] locker <ALL>: instance created for <SSM SM ID LOCK> 00:05:01: STDBY: SSM CM[12295]: reserve ID: Locking SSM ID 00:05:01: STDBY: SSM SM ID LOCK: [CEM HA:id lock:12295] locker <SIP>: count 0 --> 1 00:05:01: STDBY: CEMHA CF Received Interface Update event=0x10 00:05:01: STDBY: AC CESP[CE4/2/1]: Activated CEM group 0 00:05:01: STDBY: CEMHA CF Received T1/E1 Update event=0x20 00:05:01: STDBY: CEMHA CF Received Interface Update event=0x10 00:05:01: STDBY: AC CESP[CE4/2/1]: Activated CEM group 0 00:05:01: STDBY: CEMHA CF Received T1/E1 Update event=0x20 00:05:01: STDBY: CEMHA CF: Received bulk sync complete - sending ack 00:05:01: STDBY: CEMHA: Create CEM Circuit verification Background process... 00:05:01: STDBY: SSM CM: reserve seg(12295) sw(8194) IDs 00:05:01: STDBY: CEMHA : CEM HA Background Process 00:05:02: STDBY: CEMHA: CF sync successfully completed 00:05:03: STDBY: XCL2 CID 119 Seq 224 Event RF EVENT CLIENT PROGRESSION Op 7 State STANDBY COLD-BULK Peer ACTIVE 00:05:03: STDBY: PW UDP HA: HA Coexistence. Skip ISSU Negotiation on standby RP 00:05:06: STDBY: CEM HA: (CEM4/2/0) CEM 0x0 Platform chkpt data has arrived for cktid=0 00:05:06: STDBY: CEM PW: Remove from WaitQ, ckt_type 19 00:05:06: STDBY: CEM HA: (CEM4/2/1) CEM 0x0 Platform chkpt data has arrived for cktid=0 00:05:06: STDBY: CEM PW: Remove from WaitQ, ckt_type 19 00:05:06: STDBY: AC CESP[CE4/2/1]: Setup switching of ckt 0 00:05:06: STDBY: AC: [CE4/2/1, 0]: Setup switching 00:05:06: STDBY: AC: [CE4/2/1, 0]: Our AIE EF000002 Peer's AIE 2B000004 Peer's peer 00000000

00:05:06: STDBY: AC: [CE4/2/1, 0]: Using switch hdl 8194 00:05:06: STDBY: SSM CM[12295]: provision segment: standby RP received existing id from active RP 00:05:06: STDBY: AC: [CE4/2/1, 0]: Successfully setup switching API 00:05:06: STDBY: AC: [CE4/2/1, 0]: Allocated segment hdl 12295 00:05:06: STDBY: AC CESP[CE4/2/1]: CKT UP ID: 0 00:05:06: STDBY: AC CESP[CE4/2/1]: Send ACMGR NOTIF, ckt type 19, ckt id 0 UP 00:05:06: STDBY: AC: Update seg 12295 plane with circuit Up status 00:05:06: STDBY: SSM SH[12295]: X: alloc sbase 0x500386A0 hdl 3007 00:05:06: STDBY: SSM CM[12295]: [CESoPSN Basic] provision first allocated base now, reserved earlier 00:05:06: STDBY: SSM CM[12295]: CM FSM: st Idle, ev Prov seg->Down 00:05:06: STDBY: SSM SH[12295]: init segment base 00:05:06: STDBY: SSM SH[ADJ:CESOPSN Basic:12295]: init segment class 00:05:06: STDBY: SSM CM[ADJ:CESoPSN Basic:12295]: provision segment 1 00:05:06: STDBY: SSM SM[ADJ:CESoPSN Basic:12295]: Provision segment: Idle -> Prov 00:05:06: STDBY: SSM SM[ADJ:CESoPSN Basic:12295]: provision segment 00:05:06: STDBY: SSM CM[12295]: segment status update Up 00:05:06: STDBY: SSM CM[12295]: CM FSM: st Down, ev Upd seg->Down 00:05:06: STDBY: SSM CM[ADJ:CESOPSN Basic:12295]: update segment status 00:05:06: STDBY: SSM SM[ADJ:CESoPSN Basic:12295]: Update segment: no state change, Prov 00:05:06: STDBY: SSM ADJ[ADJ:CESoPSN Basic:CE4/2/1: Type L:12295]: update segment status: αU 00:05:06: STDBY: SSM ADJ[ADJ:CESOPSN Basic:CE4/2/1: Type L:12295]: ATM Async is supported 00:05:06: STDBY: SSM ADJ[ADJ:CESoPSN Basic:CE4/2/1: Type L:12295]: Platform requesting not to send unready: 1 00:05:06: STDBY: SSM ADJ[ADJ:CESoPSN Basic:CE4/2/1: Type L:12295]: circuit Up event 00:05:06: STDBY: SSM ADJ[ADJ:CESoPSN Basic:CE4/2/1: Type L:12295]: send segment ready 00:05:06: STDBY: SSM CM[12295]: [ADJ] shQ request send ready event 00:05:06: STDBY: ACMGR [CE4/2/1]: Receive <Circuit Status> msg 00:05:06: STDBY: ACMGR [CE4/2/1]: circuit up event, FSP state chg sip up to both up, action is peer p2p up, circuit remote up 00:05:06: STDBY: SSS MGR [uid:4]: Handling peer-to-peer event 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: receive p2p msg type: circuit status 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: Success to obtain circuit type 19 from AC Access IE 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: event local ac up, state changed from provisioned to activating, action local_ac_up 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: Waiting for vc checkpoint data 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: Success to obtain circuit type 19 from AC Access IE 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: event need checkpoint, state changed from activating to checkpoint wait, action clean_up_checkpoint_resource 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: Cleanup Checkpoint Resources 00:05:06: STDBY: PW UDP MGR [10.1.1.153, 200]: local ac status is changed from none to UP 00:05:06: STDBY: SSM CM[12295]: SM msg event send ready event 00:05:06: STDBY: SSM SM[ADJ:CESoPSN Basic:12295]: segment ready 00:05:06: STDBY: SSM SM[ADJ:CESOPSN Basic:12295]: Found segment data: Prov -> Ready 00:05:07: STDBY: CEMHA RF: CID 116, Seq 219, Event RF_EVENT_CLIENT_PROGRESSION, Op 8, State STANDBY HOT, Peer ACTIVE 00:05:07: STDBY: XCL2 CID 119 Seq 224 Event RF EVENT CLIENT PROGRESSION Op 8 State STANDBY HOT Peer ACTIVE 00:05:07: STDBY: PW UDP HA: HA Coexistence. Skip ISSU Negotiation on standby RP

Command	Description
encapsulation (pseudowire)	Specifies an encapsulation type for tunneling Layer 2 traffic over a pseudowire.
udp port	Configures the UDP port information on the xconnect class.
show pw-udp vc	Displays information about pseudowire UDP VCs.

debug pxf atom

To display debug messages relating to Parallel eXpress Forwarding (PXF) Any Transport over MPLS (AToM), use the debug pxf atom command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf atom [ac| mpls]

no debug pxf atom [ac| mpls]

Syntax Description

ac	(Optional) Displays AToM information related to attachment circuit (AC) events.
mpls	(Optional) Displays AToM information related to MPLS Forwarding Infrastructure (MFI) events.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History Release Modification 12.2S This command was introduced.

Examples

The following example shows how to display PXF AToM AC events debug messages:

Router# debug pxf atom ac PXF ATOM AC debugging is on

Command	Description
show mpls l2transport	Displays information about AToM virtual circuits (VCs) that have been enabled to route Layer 2 packets on a router, including platform-independent AToM status and capabilities of a particular interface.
show mpls l2transport vc	Displays information about AToM VCs that are enabled to route Layer 2 packets on a router.
show pxf cpu atom	Displays PXF AToM information for an interface or VCCI.

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Command	Description
show pxf cpu mpls label	Displays PXF forwarding information for a label.
show pxf cpu statistics atom	Displays PXF CPU AToM statistics.

debug pxf backwalks

To display debug messages relating to Parallel eXpress Forwarding (PXF) backwalk requests, use the debug pxf backwalks command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf backwalks

no debug pxf backwalks

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).
- **Command Modes** Privileged EXEC

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Command History	Release	Modification
	12.28	This command was introduced.

Examples The following example shows how to display PXF backwalk requests debug messages:

Router# debug pxf backwalks PXF BACKWALK debugging is on

Related Commands	Command	Description	
	show pxf cpu statistics backwalk	Displays PXF CPU backwalk requests statistics.	

debug pxf bba

To display debug messages relating to Parallel eXpress Forwarding (PXF) Broadband Access Aggregation (BBA) features, use the debug pxf bba command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf bba [ac sh_counter| ac sh_error| ac sh event| elog| l2f startstop debug| l2x fh error| l2x fh event| l2x sh counter| l2x sh error| l2x sh event| lt sh error| lt sh event]

no debug pxf bba [ac sh_counter| ac sh_error| ac sh event| elog| l2f startstop debug| l2x fh error| l2x fh event| l2x sh counter| l2x sh error| l2x sh event| lt sh error| lt sh event]

Syntax Description

ac_sh_counter	(Optional) Displays attachment circuit (AC) segment counters.
ac_sh_error	(Optional) Displays AC segment errors.
ac_sh_event	(Optional) Displays AC segment events.
elog	(Optional) Displays event logging messages.
l2f_startstop_debug	(Optional) Displays Layer 2 Forwarding (L2F) tunneling events.
l2x_fh_error	(Optional) Displays L2F/L2TP (L2x) feature errors.
l2x_fh_event	(Optional) Displays L2x feature events.
l2x_sh_counter	(Optional) Displays L2x segment counters.
l2x_sh_error	(Optional) Displays L2x segment errors.
l2x_sh_event	(Optional) Displays L2x segment events.
lt_sh_error	(Optional) Displays LT segment errors.
lt_sh_event	(Optional) Displays LT segment events.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC



Command	Description	
show pxf cpu bba	Displays PXF CPU (RP) BBA information.	

debug pxf cef

To display debug messages relating to Parallel eXpress Forwarding (PXF) Cisco Express Forwarding (CEF), use the debug pxf cef command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf cef [fibroot| rpf]

no debug pxf cef [fibroot| rpf]

Syntax Description

fibroot	Displays PXF CEF Forwarding Information Base (FIB) root information.
rpf	Displays PXF CEF Reverse Path Forwarding (RPF) information.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2S	This command was introduced.

Examples The following example shows how to display PXF CEF debug messages:

Router# debug pxf cef PXF CEF debugging is on

Command	Description
show ip cef	Displays summary information about the FIB entries.
show pxf cpu cef	Displays PXF CPU memory usage, CEF, and External Column Memory (XCM) information.

debug pxf dma

To display debug messages relating to Parallel eXpress Forwarding (PXF) direct memory access (DMA) operations, use the debug pxf dma command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf dma no debug pxf dma

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(7)XI	This command was introduced.
	12.2(31)SB	This command was integrated into Cisco IOS Release 12.2(31)SB.

Examples

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The following example shows how to display PXF DMA ASIC debug messages:

Router#	debug pxf dma						
PXF DMA	ASIC debuggin	g is on					
*Jan 4	08:05:06.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:06.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:07.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:07.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:08.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:08.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:09.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:09.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:10.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:10.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:11.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:11.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:12.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:12.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:13.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:13.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:14.314:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:14.814:	get ftbb	reg: s	lot 3,	subslot	1	
*Jan 4	08:05:14.982:	Entering	c10k c	obalt s	send.		
*Jan 4	08:05:14.982:	Packet	decode	: data	gramstart	: 0x0A0301BE	length 76
*Jan 4	08:05:14.982:	Header	decode	: Chan	0, VCCI	2515	
*Jan 4	08:05:14.982:	Header	decode	: flags	s 0x0001		
*Jan 4	08:05:14.982:	c10k_c	obalt_s	end: Ch	necked th	ne idb state.	
*Jan 4	08:05:14.982:	c10k_c	obalt_s	end: Ch	necked th	ne FromRP Q o	count.

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Command	Description
show pxf dma	Displays the current state of the DMA buffers, error counters, and registers on the PXF.

debug pxf iedge

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To display debug messages relating to Parallel eXpress Forwarding (PXF) Intelligent Edge (iEdge) operations, use the debug pxf iedge command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf iedge [stats]

no debug pxf iedge [stats]

Syntax Description	stats	(Optional) Includes PXF iEdge statistics in the output.
		,
Command Default	Disabled (debugging is not enabled).	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.28	This command was introduced.
Examples	The following example shows how to a Router# debug pxf iedge iEdge Feature Debug debugging is	on
Related Commands	Command	Description
	show pxf cpu iedge	Displays PXF iEdge information for an interface or policy.

debug pxf ipv6

To display debug messages relating to Parallel eXpress Forwarding (PXF) IPv6 provisioning, use the debug pxf ipv6 command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf ipv6 [acl| fib| hash]

no debug pxf ipv6 [acl| fib| hash]

Control Description		
Syntax Description	acl	(Optional) Displays PXF IPv6 access control list (ACL) information.
	fib	(Optional) Displays PXF Forwarding Information Base (FIB) information.
	hash	(Optional) Displays PXF IPv6 hash information.
Command Default	Disabled (debugging is not enabled).	
Command Modes	Privileged EXEC	
Command History	Release	Modification
	12.28	This command was introduced.
Examples	The following example shows how to di	splay PXF IPv6 ACL debug messages:
	Router# debug pxf ipv6 acl PXF IPV6 ACL debugging is on	
Related Commands	Command	Description
	show ipv6 interface	Displays IPv6 interface settings.
	show ipv6 route	Displays IPv6 routing table contents.
	show pxf cpu ipv6	Displays PXF CPU IPv6 statistics.

debug pxf l2less-error

To display debug messages relating to Parallel eXpress Forwarding (PXF) Layer 2 Less (L2less) drop packet errors, use the debug pxf l2less-error command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf l2less-error

no debug pxf l2less-error

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(7)XI	This command was introduced.

Usage Guidelines The Route Processor (RP) uses the L2less packet handler to handle tunneling encapsulated packets that do not have the original IP and Layer 2 information associated with them. The L2less handler takes the packet with a specific header, updates the statistics (interface packet and byte counts), and enqueues the packet to the IP input queue.

Examples The following example shows how to display PXF L2less drop packet errors debug messages:

Router# debug pxf l2less-error PXF l2less-error debugging is on

;	Command	Description
	show pxf statistics	Displays chassis-wide, summary PXF statistics.

debug pxf microcode

To display debug message relating to Parallel eXpress Forwarding (PXF) microcode operations, use the debug pxf microcode command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf microcode

no debug pxf microcode

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(7)XI	This command was introduced.

Examples The following example shows how to display PXF microcode debug messages:

Router# debug pxf microcode PXF microcode debugging is on

Command	Description
microcode reload	Reloads the Cisco IOS image from a line card on a Cisco router.
show pxf microcode	Displays identifying information for the microcode currently loaded on the PXF.

debug pxf mnode

To display debug messages relating to Parallel eXpress Forwarding (PXF) multiway node (mnode) operations, use the debug pxf mnode command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf mnode

no debug pxf mnode

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2S	This command was introduced.

Usage Guidelines The mnodes are used in the multiway tree (Mtrie) library. Each mnode has a number of buckets that point to lower level mnodes or to multiway leaves (mleaves). The mleaves can be null leaves which indicate empty buckets.

Examples The following example shows how to display PXF mnode debug messages:

Router# debug pxf mnode PXF MNODE debugging is on

Related Commands

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Command	Description
show pxf cpu cef	Displays PXF CPU memory usage, Cisco Express Forwarding, and XCM information.

debug pxf mpls

To display debug messages relating to Parallel eXpress Forwarding (PXF) Multiprotocol Label Switching (MPLS) operations, use the debug pxf mpls command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf mpls [csc {event| stats}| lspv]

no debug pxf mpls [csc {event| stats}| lspv]

Syntax Description

csc {event stats}	(Optional) Displays PXF Cisco Signaling Controller (CSC) events and statistics.
lspv	Displays Link State Path Vector (LSPV) debug messages from the PXF MPLS Label Switched Path (LSP) Ping/Traceroute feature.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2S	This command was introduced.

Examples

The following example shows how to display PXF MPLS CSC statistics debug messages:

Router# debug pxf mpls csc stats PXF MPLS CSC STATS debugging is on

S	Command	Description
	ping mpls	Checks MPLS LSP connectivity.
	show mpls interfaces	Displays information about the interfaces that have been configured for label switching.
	show pxf cpu mpls	Displays PXF MPLS (FIB) entry information.
	trace mpls	Discovers MPLS LSP routes that packets will take when traveling to their destinations.

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debug pxf mroute

To display debug messages relating to Parallel eXpress Forwarding (PXF) multicast route (mroute) operations, use the debug pxf mroute command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf mroute [mdb| mdt| midb| punt]

no debug pxf mroute [mdb| mdt| midb| punt]

Syntax Description

1	mdb	(Optional) Displays PXF multicast descriptor block (MDB) event messages.
	mdt	(Optional) Displays PXF multicast distribution tree (MDT) messages.
	midb	(Optional) Displays PXF multicast interface descriptor block (MIDB) messages.
	punt	(Optional) Displays PXF multicast punted packets information.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2S	This command was introduced.

Examples The following example shows how to display PXF multicast distribution tree (MDT) debug messages:

Router# debug pxf mroute mdt PXF mroute mdt creation debugging is on

Command	Description
clear ip mroute	Deletes entries from the IP multicast routing table.
show ip mroute	Displays the contents of the IP multicast routing table.

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Command	Description
show pxf cpu mroute	Displays PXF multicast routing information for a particular group or range of groups.

debug pxf multilink

To display debug messages relating to Parallel eXpress Forwarding (PXF) multilink operations, use the debug pxf multilink command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf multilink [all| atm| frame-relay| frfl2| lfi| ppp| queue| rates] no debug pxf multilink [all| atm| frame-relay| frfl2| lfi| ppp| queue| rates]

Syntax Description

all	(Optional) Displays all PXF multilink messages.
atm	(Optional) Displays PXF multilink ATM messages.
frame-relay	(Optional) Displays PXF multilink Frame Relay messages.
frf12	(Optional) Displays PXF Frame Relay Forum FRF.12-based fragmentation information on Frame Relay permanent virtual circuits (PVCs).
lfi	(Optional) Displays PXF Link Fragmentation and Interleaving (LFI) messages.
ррр	(Optional) Displays PXF multilink PPP messages.
queue	(Optional) Displays PXF multilink queue messages.
rates	(Optional) Displays PXF multilink queue rate messages.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History	Release	Modification
	12.28	This command was introduced.

Examples

The following example shows how to display PXF multilink ATM debug messages:

Router# debug pxf multilink atm Router#

Related Commands

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Command	Description
frame-relay fragment	Enables fragmentation of Frame Relay frames on a Frame Relay map class.
show ppp multilink	Displays bundle information for the MLP bundles.
show pxf statistics	Displays chassis-wide, summary PXF statistics.

debug pxf netflow

To enable debugging of NetFlow Parallel eXpress Forwarding (PXF) operations, use the debug pxf netflow command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf netflow {records| time}

no debug pxf netflow {records| time}

Syntax Description	records	Displays NetFlow PXF records information.
	time	Displays NetFlow PXF time synchronization information.
Commond Default		
Command Default	Disabled (debugging is not enabled).	
Command Modes	Privileged EXEC	
Command History	Release	Nodification
	12.3(7)XI	This command was introduced.
Examples	The following example enables NatEley, DV	Fragarda dahugajna:
Examples	The following example enables NetFlow PAL	records debugging:
	Router# debug pxf netflow records PXF netflow records debugging is on Router#	
Related Commands	Command	Description
	show pxf netflow	Displays NetFlow PXF counters information.

debug pxf pbr

To display debug messages relating to Parallel eXpress Forwarding (PXF) policy-based routing (PBR), use the debug pxf pbr command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf pbr [sacl| trace]

no debug pxf pbr [sacl| trace]

Syntax Description

-	trace	(Optional) Displays PXF PBR trace information.

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2S	This command was introduced.

Examples The following example shows how to display PXF PBR trace debug messages:

```
Router# debug pxf pbr trace PXF PBR Trace debugging is on
```

Related Commands

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Command	Description
show pxf cpu pbr action	Displays the PBR actions configured on the PXF for all PBR route maps.

debug pxf qos

To display debug messages relating to Parallel eXpress Forwarding (PXF) quality of service (QoS) operations, use the debug pxf qos command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf qos [ipc| trace]

no debug pxf qos [ipc| trace]

Syntax Description

ірс	(Optional) Displays PXF QoS interprocess communication (IPC) information.
trace	(Optional) Displays PXF QoS trace information

Command Default Disabled (debugging is not enabled).

Command Modes Privileged EXEC

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Command History	Release	Modification
	12.28	This command was introduced.

Examples

The following example shows how to display PXF QoS IPC debug messages:

```
Router# debug pxf qos trace
PXF QoS IPC Events debugging is on
Router#
*Apr 30 23:23:44: c10k_bandwidth_notification_handler: cmdtype=4 event=0x30 acA
*Apr 30 23:23:44:
                  c10k priority notification handler: cmdtype=4 event=0x30 actA
*Apr 30 23:23:44:
                  c10k_bandwidth_notification_handler: cmdtype=4 event=0x30 acA
                  c10k bandwidth notification handler: cmdtype=4 event=0x30 acA
*Apr 30 23:23:44:
*Apr 30 23:23:44: c10k_priority_notification_handler: cmdtype=4 event=0x30 actA
*Apr 30 23:23:44: c10k_bandwidth_notification_handler: cmdtype=4 event=0x30 acA
```

Command	Description
show pxf cpu qos	Displays External Column Memory (XCM) contents related to a particular policy.
show pxf statistics	Displays chassis-wide, summary PXF statistics.

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debug pxf stats

To display debug messages relating to Parallel eXpress Forwarding (PXF) statistics collector events, use the debug pxf stats command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf stats no debug pxf stats

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(7)XI	This command was introduced.

Examples

The following example shows how to display PXF statistics debug messages:

```
Router# debug pxf stats
PXF hardware statistics debugging is on
```

Command	Description
clear pxf	Clears PXF counters and statistics.
show pxf cpu statistics	Displays PXF CPU statistics.
show pxf statistics	Displays chassis-wide, summary PXF statistics.

debug pxf subblocks

To display debug messages relating to Parallel eXpress Forwarding (PXF) bridged subinterfaces (encapsulation types), use the debug pxf subblocks command in privileged EXEC mode. To disable the debugging, use the no form of this command.

debug pxf subblocks

no debug pxf subblocks

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Disabled (debugging is not enabled).
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(7)XI	This command was introduced.

Examples The following example shows how to display PXF bridged subinterfaces (encapsulation type) debug messages:

Router# debug pxf subblocks PXF hardware subblock debugging is on

Related Commands

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Command	Description
show pxf cpu statistics	Displays PXF CPU statistics.
show pxf cpu subblocks	Displays PXF CPU statistics for bridged subinterfaces (encapsulation types).

debug pxf tbridge

To enable debugging of Parallel eXpress Forwarding (PXF) transparent bridging, use the **debug pxf tbridge**command in privileged EXEC mode. To disable debugging for the PXF transparent bridge, use the **no** form of this command.

debug pxf tbridge

no debug pxf tbridge

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** Debugging is not enabled.
- **Command Modes** Privileged EXEC

Command History	Release	Modification
	12.3(14)T	This command was introduced.
	12.2(31)SB	This command was integrated into Cisco IOS Release 12.2(31)SB and implemented on the Cisco 10000 series router.

Examples

The following sample output from the **debug pxf tbridge** command shows that the Bridge Group Virtual Interface (BVI) 100 has been removed from the Software Mac-address Filter (SMF) table:

Router# debug pxf tbridge

*Feb 8 18:39:04.710: rpmxf tbridge add remove bvi from smf: Deleting BVI entry 100 from SMF table. *Feb 8 18:39:04.710: rpmxf tbridge add remove bvi from smf: BVI 100 ICM programming *Feb 8 18:39:04.710: rpmxf tbridge add remove bvi from smf: Successfully removed SMF entry for bvi 100 *Feb 8 18:39:04.710: rpmxf_tbridge_add_remove_bvi_from_smf: Deleting BVI entry 100 from SMF table. *Feb 8 18:39:04.710: rpmxf tbridge add remove bvi from smf: BVI 100 ICM programming *Feb 8 18:39:04.710: rpmxf_tbridge_add_remove_bvi_from_smf: Successfully removed SMF entry for bvi 100 *Feb 8 18:39:05.178: %SYS-5-CONFIG_I: Configured from console by vty0 (CROI MASTER 000A004B) *Feb 8 18:39:06.710: %LINK-5-CHANGED: Interface BVI100, changed state to administratively down *Feb 8 18:39:07.710:%LINEPROTO-5-UPDOWN: Line protocol on Interface BVI100, changed state to down The following sample output from the **debug pxf tbridge** command shows that BVI is configured and that the SMF entry has been updated:

Router# debug pxf tbridge

```
*Feb 8 18:39:16.398:
```
Note: A random mac address of 0000.0ceb.c0f8 has been chosen for BVI in bridge group 100 since there is no mac address associated with the selected interface. *Feb 8 18:39:16.398: Ensure that this address is unique. *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: SMF update for Switch1.1: BVI 100 Mac Address 0000.0ceb.c0f8 *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: BVI 100 ICM programming *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: Successfully updated SMF entry for bvi 100 *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: SMF update for Switch1.1: BVI 100 Mac Address 0000.0ceb.c0f8 *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: BVI 100 ICM programming *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: BVI 100 ICM programming *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: Successfully updated SMF entry for bvi 100 *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: Successfully updated SMF entry for bvi 100 *Feb 8 18:39:16.398: rpmxf_tbridge_smf_update: Successfully updated SMF entry for bvi 100 *Feb 8 18:39:16.886: %SYS-5-CONFIG_I: Configured from console by vty0 (CROI_MASTER_000A004B) *Feb 8 18:39:18.394: %LINK-3-UPDOWN: Interface BVI100, changed state to up *Feb 8 18:39:19.394: %LINEPROTO-5-UPDOWN: Line protocol on Interface BVI100, changed state to up

Related Commands

Command	Description
show pxf cpu statistics	Displays PXF CPU statistics for a configured router.
show pxf cpu subblock	Displays PXF CPU subblocks for a bridged subinterface.
show pxf cpu tbridge	Displays PXF CPU statistics for transparent bridging.
show pxf statistics	Displays chassis-wide, summary PXF statistics.

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