

# **Packet Trace**

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The Packet-Trace feature provides a detailed understanding of how data packets are processed by the Cisco IOS XE platform, and thus helps customers to diagnose issues and troubleshoot them more efficiently. This module provides information about how to use the Packet-Trace feature.

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## **Information About Packet Trace**

The Packet-Trace feature provides three levels of inspection for packets: accounting, summary, and path data. Each level provides a detailed view of packet processing at the cost of some packet processing capability. However, Packet Trace limits inspection to packets that match the debug platform condition statements, and is a viable option even under heavy-traffic situations in customer environments.

The following table explains the three levels of inspection provided by packet trace.

Packet-Trace Level	Description
Accounting	Packet-Trace accounting provides a count of packets that enter and leave the network processor. Packet-Trace accounting is a lightweight performance activity, and runs continuously until it is disabled.
Summary	At the summary level of packet trace, data is collected for a finite number of packets. Packet-Trace summary tracks the input and output interfaces, the final packet state, and punt, drop, or inject packets, if any. Collecting summary data adds to additional performance compared to normal packet processing, and can help to isolate a troublesome interface.

#### Table 1: Packet-Trace Level

Packet-Trace Level	Descriptio	n
Path data	The packet is collected a condition and also fe	t-trace path data level provides the greatest level of detail in packet trace. Data d for a finite number of packets. Packet-Trace path data captures data, including nal debugging ID that is useful to correlate with feature debugs, a timestamp, eature-specific path-trace data.
	Path data a (FIA) trace layers of th entry invol packet pro	also has two optional capabilities: packet copy and Feature Invocation Array e. The packet-copy option enables you to copy input and output packets at various he packet (layer 2, layer 3 or layer 4). The FIA- trace option tracks every feature ked during packet processing and helps you to know what is happening during cessing.
	Note	Collecting path data consumes more packet-processing resources, and the optional capabilities incrementally affect packet performance. Therefore, path-data level should be used in limited capacity or in situations where packet performance change is acceptable.

### **Usage Guidelines for Configuring Packet Trace**

Consider the following best practices while configuring the Packet-Trace feature:

- Use of ingress conditions when using the Packet-Trace feature is recommended for a more comprehensive view of packets.
- Packet-trace configuration requires data-plane memory. On systems where data-plane memory is
  constrained, carefully consider how you will select the packet-trace values. A close approximation of
  the amount of memory consumed by packet trace is provided by the following equation:

memory required = (statistics overhead) + number of packets \* (summary size + data size + packet copy size).

When the Packet-Trace feature is enabled, a small, fixed amount of memory is allocated for statistics. Similarly, when per-packet data is captured, a small, fixed amount of memory is required for each packet for summary data. However, as shown by the equation, you can significantly influence the amount of memory consumed by the number of packets you select to trace, and whether you collect path data and copies of packets.

### **Configuring Packet Trace**

Perform the following steps to configure the Packet-Trace feature.



Note

The amount of memory consumed by the Packet-Trace feature is affected by the packet-trace configuration. You should carefully select the size of per-packet path data and copy buffers and the number of packets to be traced in order to avoid interrupting normal services. You can check the current data-plane DRAM memory consumption by using the **show platform hardware qfp active infrastructure exmem statistics** command.

	Command or Action	Purpose	
Step 1	enable	Enables the privileged EXEC mode. Enter your	
	Example:	password if prompted.	
	Router> enable		
Step 2	debug platform packet-trace packet <i>pkt-num</i> [fia-trace   summary-only] [circular] [data-size <i>data-size</i> ]	Collects summary data for a specified number of packets. Captures feature path data by default, and optionally performs FIA trace.	
	Example:	<i>pkt-num</i> —Specifies the maximum number of packets maintained at a given time.	
	Router# debug platform packet-trace packets 2048 summary-only	<b>fia-trace</b> —Provides detailed level of data capture, including summary data, feature-specific data. Also displays each feature entry visited during packet processing.	
		<b>summary-only</b> —Enables the capture of summary data with minimal details.	
		<b>circular</b> —Saves the data of the most recently traced packets.	
		<i>data-size</i> —Specifies the size of data buffers for storing feature and FIA trace data for each packet in bytes. When very heavy packet processing is performed on packets, users can increase the size of the data buffers if necessary. The default value is 2048.	
Step 3	debug platform packet-trace {punt  inject copy drop packet statistics}	Enables tracing of punted packets from data to control plane.	
	Example:		
	Router# debug platform packet-trace punt		
Step 4	debug platform condition [ipv4   ipv6] [interface interface][access-list access-list -name   ipv4-address / subnet-mask   ipv6-address / subnet-mask] [ingress   egress  both]	Specifies the matching criteria for tracing packets. Provides the ability to filter by protocol, IP address and subnet mask, access control list (ACL), interface, and direction.	
	Example:		
	Router# debug platform condition interface g0/0/0 ingress		
Step 5	debug platform condition start	Enables the specified matching criteria and	
	Example:	starts packet tracing.	
	Router# debug platform condition start		

#### Procedure

	Command or Action	Purpose
Step 6	debug platform condition stop Example:	Deactivates the condition and stops packet tracing.
Step 7	Router# debug platform condition start         show platform packet-trace {configuration           statistics   summary   packet {all   pkt-num}}         Example:	Displays packet-trace data according to the specified option. See {start cross reference} Table 21-1 {end cross reference} for detailed information about the <b>show</b> command options.
	Router# show platform packet-trace 14	
Step 8	clear platform condition all <b>Example</b> :	Removes the configurations provided by the <b>debug platform condition</b> and <b>debug platform packet-trace</b> commands.
	Router(config)# clear platform condition all	
Step 9	exit Example:	Exits the privileged EXEC mode.
	Router# exit	

### **Configuring Packet Tracer with UDF Offset**

Perform the following steps to configure the Packet-Trace UDF with offset:

#### Procedure

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	udf udf name header {inner   outer} {13 14}	Configures individual UDF definitions. You
	offset offset-in-bytes length length-in-bytes	can specify the name of the UDF, the networking header from which offset and the
	Example:	length of data to be extracted.
	Router(config)# udf TEST_UDF_NAME_1 header inner 13 64 1	The <b>inner</b> or <b>outer</b> keywords indicate the start of the offset from the unencapsulated Layer 3 or Layer 4 headers, or if there is an

	Command or Action	Purpose
	Router(config)# udf TEST_UDF_NAME_2 header inner 14 77 2	encapsulated packet, they indicate the start of offset from the inner L3/L4.
	Router(config) # udf TEST_UDF_NAME_3 header outer 13 65 1 Router(config) # udf TEST_UDF_NAME_4 header outer 14 67 1	The <b>length</b> keyword specifies, in bytes, the length from the offset. The range is from 1 to 2.
Step 4	<b>udf</b> <i>udf name</i> { <b>header</b>   <b>packet-start</b> } <i>offset-base offset length</i>	• header—Specifies the offset base configuration.
	Example: Router(config) # udf TEST_UDF_NAME_5 packet-start 120 1	<ul> <li>packet-start—Specifies the offset base from packet-start. packet-start" can vary depending on if packet-trace is for an inbound packet or outbound packet. If the packet-trace is for an inbound packet then the packet-start will be layer2. For outbound, he packet-start will be layer3.</li> <li>offset—Specifies the number of bytes offset from the offset base. To match the first byte from the offset base (Layer 3/Layer 4 header), configure the offset as 0.</li> <li>length—Specifies the number of bytes from the offset. Only 1 or 2 bytes are supported. To match additional bytes, you must define multiple UDFs.</li> </ul>
Step 5	<pre>ip access-list extended {acl-name  acl-num} Example: Router(config) # ip access-list extended acl2</pre>	Enables extended ACL configuration mode. The CLI enters the extended ACL configuration mode in which all subsequent commands apply to the current extended access list. Extended ACLs control traffic by the comparison of the source and destination addresses of the IP packets to the addresses configured in the ACL.
Step 6	<pre>ip access-list extended { deny   permit } udf udf-name value mask Example: Router(config-acl)# permit ip any any udf TEST_UDF_NAME_5 0xD3 0xFF</pre>	Configures the ACL to match on UDFs along with the current access control entries (ACEs) . The bytes defined in ACL is 0xD3. Masks are used with IP addresses in IP ACLs to specify what should be permitted and denied.
Step 7	debug platform condition [ipv4   ipv6] [ interface interface] [access-list access-list -name   ipv4-address / subnet-mask	Specifies the matching criteria for tracing packets. Provides the ability to filter by protocol, IP address and subnet mask, access control list (ACL), interface, and direction.

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	Command or Action	Purpose
	ipv6-address   subnet-mask] [ ingress   egress  both ]	
	Example:	
	Router# debug platform condition interface gi0/0/0 ipv4 access-list acl2 both	
Step 8	debug platform condition start	Enables the specified matching criteria and
	Example:	starts packet tracing.
	Router# debug platform condition start	
Step 9	debug platform packet-trace packet <i>pkt-num</i> [ fia-trace   summary-only] [ circular ] [ data-size data-size]	Collects summary data for a specified number of packets. Captures feature path data by default, and optionally performs FIA trace.
	Example:	<i>pkt-num</i> —Specifies the maximum number of packets maintained at a given time.
	Router# debug platform packet-trace packet 1024 fia-trace data-size 2048	<b>fia-trace</b> —Provides detailed level of data capture, including summary data, feature-specific data. Also displays each feature entry visited during packet processing.
		<b>summary-only</b> —Enables the capture of summary data with minimal details.
		<b>circular</b> —Saves the data of the most recently traced packets.
		<i>data-size</i> —Specifies the size of data buffers for storing feature and FIA trace data for each packet in bytes. When very heavy packet processing is performed on packets, users can increase the size of the data buffers if necessary. The default value is 2048.
Step 10	debug platform packet-trace {punt   inject copy   drop  packet   statistics}	Enables tracing of punted packets from data to control plane.
	Example:	
	Router# debug platform packet-trace punt	
Step 11	debug platform condition stop	Deactivates the condition and stops packet
	Example:	tracing.
	Router# debug platform condition start	
Step 12	exit	Exits the privileged EXEC mode.
	Example:	

Command or Action	Purpose
Router# exit	

### **Displaying Packet-Trace Information**

Use these show commands to display packet-trace information.

#### Table 2: show Commands

Command	Description	
show platform packet-trace configuration	Displays packet trace configuration, including any defaults.	
show platform packet-trace statistics	Displays accounting data for all the traced packets.	
show platform packet-trace summary	Displays summary data for the number of packets specified.	
<pre>show platform packet-trace {all   pkt-num} [decode]</pre>	Displays the path data for all the packets or the packet specified. The <b>decode</b> option attempts to decode the binary packet into a more human- readable form.	

# **Removing Packet-Trace Data**

Use these commands to clear packet-trace data.

Table 3: clear Commands

Command	Description
clear platform packet-trace statistics	Clears the collected packet-trace data and statistics.
clear platform packet-trace configuration	Clears the packet-trace configuration and the statistics.

### **Configuration Examples for Packet Trace**

This section provides the following configuration examples:

### **Example: Configuring Packet Trace**

This example describes how to configure packet trace and display the results. In this example, incoming packets to Gigabit Ethernet interface 0/0/1 are traced, and FIA-trace data is captured for the first 128 packets. Also, the input packets are copied. The **show platform packet-trace packet 0** command displays the summary data and each feature entry visited during packet processing for packet 0.

Router>

```
enable
Router# debug platform packet-trace packet 128 fia-trace
Router# debug platform packet-trace punt
Router# debug platform condition interface q0/0/1 ingress
Router# debug platform condition start
Router#! ping to UUT
Router# debug platform condition stop
Router# show platform packet-trace packet 0
Packet: 0
                   CBUG ID: 9
Summary
           : GigabitEthernet0/0/1
 Input
 Output : GigabitEthernet0/0/0
          : FWD
 State
 Timestamp
   Start : 1819281992118 ns (05/17/2014 06:42:01.207240 UTC)
   Stop
           : 1819282095121 ns (05/17/2014 06:42:01.207343 UTC)
Path Trace
 Feature: IPV4
              : 192.0.2.1
   Source
   Destination : 192.0.2.2
   Protocol : 1 (ICMP)
 Feature: FIA TRACE
   Entry : 0x8059dbe8 - DEBUG COND INPUT PKT
   Timestamp : 3685243309297
 Feature: FIA TRACE
   Entry : 0x82011a00 - IPV4 INPUT DST LOOKUP CONSUME
   Timestamp : 3685243311450
  Feature: FIA TRACE
   Entry : 0x82000170 - IPV4 INPUT FOR US MARTIAN
   Timestamp : 3685243312427
  Feature: FIA TRACE
   Entry : 0x82004b68 - IPV4 OUTPUT LOOKUP PROCESS
   Timestamp : 3685243313230
 Feature: FIA TRACE
   Entry : 0x8034f210 - IPV4_INPUT_IPOPTIONS_PROCESS
   Timestamp : 3685243315033
  Feature: FIA TRACE
   Entry : 0x82013200 - IPV4 OUTPUT GOTO OUTPUT FEATURE
   Timestamp : 3685243315787
 Feature: FIA TRACE
   Entry : 0x80321450 - IPV4_VFR REFRAG
   Timestamp : 3685243316980
 Feature: FIA_TRACE
   Entry : 0x82014700 - IPV6 INPUT L2 REWRITE
   Timestamp : 3685243317713
 Feature: FIA_TRACE
   Entry : 0x82000080 - IPV4 OUTPUT FRAG
   Timestamp : 3685243319223
 Feature: FIA TRACE
   Entry : 0x8200e500 - IPV4 OUTPUT DROP POLICY
   Timestamp : 3685243319950
 Feature: FIA_TRACE
   Entry
          : 0x8059aff4 - PACTRAC OUTPUT STATS
   Timestamp : 3685243323603
  Feature: FIA TRACE
   Entry : 0x82016100 - MARMOT SPA D TRANSMIT PKT
   Timestamp : 3685243326183
Router# clear platform condition all
Router# exit
```

Linux Forwarding Transport Service (LFTS) is a transport mechanism to forward packets punted from the CPP into applications other than IOSd. This example displays the LFTS-based intercepted packet destined for binos application.

```
Router# show platform packet-trace packet 10
Packet: 10
              CBUG ID: 52
Summary
 Input : GigabitEthernet0/0/0
 Output : internal0/0/rp:1
  State : PUNT 55 (For-us control)
 Timestamp
   Start : 597718358383 ns (06/06/2016 09:00:13.643341 UTC)
   Stop : 597718409650 ns (06/06/2016 09:00:13.643392 UTC)
Path Trace
  Feature: IPV4
    Input : GigabitEthernet0/0/0
   Output : <unknown>
   Source : 10.64.68.2
   Destination : 10.0.0.102
   Protocol : 17 (UDP)
     SrcPort : 1985
     DstPort : 1985
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
   Output : <unknown>
   Entry : 0x8a0177bc - DEBUG COND INPUT PKT
   Lapsed time : 426 ns
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
   Output : <unknown>
   Entry : 0x8a017788 - IPV4 INPUT DST LOOKUP CONSUME
   Lapsed time : 386 ns
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
   Output : <unknown>
   Entry : 0x8a01778c - IPV4 INPUT FOR US MARTIAN
   Lapsed time : 13653 ns
  Feature: FIA TRACE
    Input : GigabitEthernet0/0/0
   Output : internal0/0/rp:1
   Entry : 0x8a017730 - IPV4 INPUT LOOKUP PROCESS EXT
   Lapsed time : 2360 ns
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
   Output : internal0/0/rp:1
   Entry : 0x8a017be0 - IPV4 INPUT IPOPTIONS PROCESS EXT
   Lapsed time : 66 ns
  Feature: FIA TRACE
    Input : GigabitEthernet0/0/0
   Output : internal0/0/rp:1
   Entry : 0x8a017bfc - IPV4 INPUT GOTO OUTPUT FEATURE EXT
   Lapsed time : 680 ns
  Feature: FIA_TRACE
   Input : GigabitEthernet0/0/0
    Output : internal0/0/rp:1
   Entry : 0x8a017d60 - IPV4_INTERNAL_ARL_SANITY_EXT
   Lapsed time : 320 ns
  Feature: FIA TRACE
    Input : GigabitEthernet0/0/0
    Output : internal0/0/rp:1
   Entry : 0x8a017a40 - IPV4 VFR REFRAG EXT
   Lapsed time : 106 ns
  Feature: FIA TRACE
   Input : GigabitEthernet0/0/0
   Output : internal0/0/rp:1
   Entry : 0x8a017d2c - IPV4 OUTPUT DROP POLICY EXT
   Lapsed time : 1173 ns
  Feature: FIA TRACE
```

```
Input : GigabitEthernet0/0/0
Output : internal0/0/rp:1
Entry : 0x8a017940 - INTERNAL_TRANSMIT_PKT_EXT
Lapsed time : 20173 ns
LFTS Path Flow: Packet: 10 CBUG ID: 52
Feature: LFTS
Pkt Direction: IN
Punt Cause : 55
     subCause : 0
```

### Example: Using Packet Trace

This example provides a scenario in which packet trace is used to troubleshoot packet drops for a NAT configuration on a Cisco device. This example shows how you can effectively utilize the level of detail provided by the Packet-Trace feature to gather information about an issue, isolate the issue, and then find a solution.

In this scenario, you can detect that there are issues, but are not sure where to start troubleshooting. You should, therefore, consider accessing the Packet-Trace summary for a number of incoming packets.

```
Router# debug platform condition ingress
Router# debug platform packet-trace packet 2048 summary-only
Router# debug platform condition start
Router# debug platform condition stop
Router# show platform packet-trace summary
                     Output State Reason
Gi0/0/0 DROP 402 (M
Pkt Input
0
     Gi0/0/0
                       Gi0/0/0
                                        DROP 402 (NoStatsUpdate)
     internal0/0/rp:0 internal0/0/rp:0 PUNT 21 (RP<->QFP keepalive)
1
2
     internal0/0/recycle:0 Gi0/0/0
                                         FWD
```

The output shows that packets are dropped due to NAT configuration on Gigabit Ethernet interface 0/0/0, which enables you to understand that an issue is occurring on a specific interface. Using this information, you can limit which packets to trace, reduce the number of packets for data capture, and increase the level of inspection.

```
Router# debug platform packet-trace packet 256
Router# debug platform packet-trace punt
Router# debug platform condition interface Gi0/0/0
Router# debug platform condition start
Router# debug platform condition stop
Router# show platform packet-trace summary
Router# show platform packet-trace 15
                  CBUG ID: 238
Packet: 15
Summary
 Input
           : GigabitEthernet0/0/0
 Output : internal0/0/rp:1
 State : PUNT 55 (For-us control)
 Timestamp
   Start : 1166288346725 ns (06/06/2016 09:09:42.202734 UTC)
           : 1166288383210 ns (06/06/2016 09:09:42.202770 UTC)
   Stop
Path Trace
  Feature: IPV4
   Input : GigabitEthernet0/0/0
   Output : <unknown>
   Source
               : 10.64.68.3
   Destination : 10.0.0.102
   Protocol : 17 (UDP)
     SrcPort : 1985
     DstPort : 1985
```

```
IOSd Path Flow: Packet: 15 CBUG ID: 238
 Feature: INFRA
   Pkt Direction: IN
   Packet Rcvd From CPP
 Feature: IP
   Pkt Direction: IN
           : 10.64.68.122
   Source
   Destination : 10.64.68.255
  Feature: IP
   Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.64.68.122
   Destination : 10.64.68.255
   Interface : GigabitEthernet0/0/0
 Feature: UDP
   Pkt Direction: IN
    src
             : 10.64.68.122(1053)
               : 10.64.68.255(1947)
   dst
   length
               : 48
Router#show platform packet-trace packet 10
                  CBUG ID: 10
Packet: 10
Summary
           : GigabitEthernet0/0/0
 Input
 Output : internal0/0/rp:0
 State
          : PUNT 55 (For-us control)
 Timestamp
   Start : 274777907351 ns (01/10/2020 10:56:47.918494 UTC)
           : 274777922664 ns (01/10/2020 10:56:47.918509 UTC)
   Stop
Path Trace
 Feature: IPV4(Input)
   Input
            : GigabitEthernet0/0/0
              : <unknown>
   Output
            : 10.78.106.2
    Source
   Destination : 10.0.0.102
   Protocol : 17 (UDP)
     SrcPort : 1985
     DstPort : 1985
IOSd Path Flow: Packet: 10
                           CBUG ID: 10
 Feature: INFRA
   Pkt Direction: IN
Packet Rcvd From DATAPLANE
 Feature: IP
    Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.78.106.2
   Destination : 10.0.0.102
   Interface : GigabitEthernet0/0/0
  Feature: UDP
   Pkt Direction: IN DROP
   Pkt : DROPPED
   UDP: Discarding silently
            : 881 10.78.106.2(1985)
   src
   dst
              : 10.0.0.102(1985)
   length
               : 60
Router#show platform packet-trace packet 12
Packet: 12 CBUG ID: 767
Summary
 Input
           : GigabitEthernet3
 Output
           : internal0/0/rp:0
         : PUNT 11 (For-us data)
 State
```

```
Timestamp
   Start : 16120990774814 ns (01/20/2020 12:38:02.816435 UTC)
   Stop
           : 16120990801840 ns (01/20/2020 12:38:02.816462 UTC)
Path Trace
  Feature: IPV4(Input)
            : GigabitEthernet3
   Input
               : <unknown>
    Output
              : 10.1.1.1
   Source
    Destination : 10.1.1.2
   Protocol : 6 (TCP)
     SrcPort
               : 46593
     DstPort : 23
IOSd Path Flow: Packet: 12
                           CBUG ID: 767
  Feature: INFRA
   Pkt Direction: IN
   Packet Rcvd From DATAPLANE
  Feature: IP
   Pkt Direction: IN
    Packet Enqueued in IP layer
   Source : 10.1.1.1
   Destination : 10.1.1.2
   Interface : GigabitEthernet3
  Feature: IP
   Pkt Direction: IN
   FORWARDEDTo transport layer
                : 10.1.1.1
    Source
                : 10.1.1.2
    Destination
   Interface
                : GigabitEthernet3
  Feature: TCP
    Pkt Direction: IN
    tcp0: I NoTCB 10.1.1.1:46593 10.1.1.2:23 seq 1925377975 OPTS 4 SYN WIN 4128
Router# show platform packet-trace summary
Pkt Input
                               Output
                                                         State Reason
0
     INJ.2
                               Gi1
                                                         FWD
                               internal0/0/rp:0
1
     Gi1
                                                         PUNT
                                                               11 (For-us data)
2
     INJ.2
                               Gi1
                                                         FWD
3
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                                11 (For-us data)
4
     INJ.2
                               Gi1
                                                         FWD
5
     TNJ.2
                               Gi1
                                                         FWD
                                                               11 (For-us data)
6
    Gi1
                               internal0/0/rp:0
                                                         PUNT
7
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                               11 (For-us data)
8
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                                11
                                                                   (For-us data)
9
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                                11
                                                                   (For-us data)
    INJ.2
10
                                                         FWD
                               Gi1
11
   INJ.2
                               Gi1
                                                         FWD
12
    INJ.2
                               Gi1
                                                         FWD
13
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                                11 (For-us data)
14
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                                11
                                                                   (For-us data)
                                                                11 (For-us data)
15
     Gi1
                               internal0/0/rp:0
                                                         PUNT
16
     INJ.2
                               Gi1
                                                         FWD
```

The following example displays the packet trace data statistics.

```
Router#show platform packet-trace statistics
Packets Summary
Matched 3
Traced 3
Packets Received
Ingress 0
Inject 0
Packets Processed
```

L

Forward Punt Count 3 Drop Consume	0 3 Code 56 0 0	Cause RP injected for-us	control
	PKT_DIR_IN		<b>D</b>
	Dropped	Consumed	Forwarded
INFRA	0	0	0
TCP	0	0	0
UDP	0	0	0
IP	0	0	0
IPV6	0	0	0
ARP	0	0	0
E	YKT DIR OUT		
	Dropped	Consumed	Forwarded
INFRA	0	0	0
TCP	0	0	0
UDP	0	0	0
IP	0	0	0
IPV6	0	0	0
ARP	0	0	0

The following example displays packets that are injected and punted to the forwarding processor from the control plane.

```
Router#debug platform condition ipv4 10.118.74.53/32 both
Router#Router#debug platform condition start
Router#debug platform packet-trace packet 200
Packet count rounded up from 200 to 256
Router#show platform packet-tracer packet 0
show plat pack pa 0
                  CBUG ID: 674
Packet: 0
Summary
 Input
           : GigabitEthernet1
 Output : internal0/0/rp:0
          : PUNT 11 (For-us data)
 State
 Timestamp
   Start : 17756544435656 ns (06/29/2020 18:19:17.326313 UTC)
           : 17756544469451 ns (06/29/2020 18:19:17.326346 UTC)
   Stop
Path Trace
 Feature: IPV4(Input)
   Input
              : GigabitEthernet1
   Output
              : <unknown>
   Source
               : 10.118.74.53
    Destination : 172.18.124.38
   Protocol : 17 (UDP)
     SrcPort : 2640
     DstPort : 500
IOSd Path Flow: Packet: 0
                          CBUG ID: 674
 Feature: INFRA
 Pkt Direction: IN
   Packet Rcvd From DATAPLANE
 Feature: IP
  Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.118.74.53
   Destination : 172.18.124.38
   Interface : GigabitEthernet1
```

Feature: TP Pkt Direction: IN FORWARDED To transport layer Source : 10.118.74.53 Destination : 172.18.124.38 Source Interface : GigabitEthernet1 Feature: UDP Pkt Direction: IN DROPPED UDP: Checksum error: dropping Source : 10.118.74.53(2640) Destination : 172.18.124.38(500) Router#show platform packet-tracer packet 2 Packet: 2 CBUG ID: 2 IOSd Path Flow: Feature: TCP Pkt Direction: OUTtcp0: O SYNRCVD 172.18.124.38:22 172.18.124.55:52774 seq 3052140910 OPTS 4 ACK 2346709419 SYN WIN 4128 Feature: TCP Pkt Direction: OUT FORWARDED TCP: Connection is in SYNRCVD state : 2346709419 ACK SEQ : 3052140910 Source : 172.18.124.38(22) Destination : 172.18.124.55(52774) Feature: IP Pkt Direction: OUTRoute out the generated packet.srcaddr: 172.18.124.38, dstaddr: 172.18.124.55 Feature: IP Pkt Direction: OUTInject and forward successful srcaddr: 172.18.124.38, dstaddr: 172.18.124.55 Feature: TCP Pkt Direction: OUTtcp0: O SYNRCVD 172.18.124.38:22 172.18.124.55:52774 seq 3052140910 OPTS 4 ACK 2346709419 SYN WIN 4128 Summary : INJ.2 Input Output : GigabitEthernet1 State : FWD ⊤imestamp Start : 490928006866 ns (06/29/2020 13:31:30.807879 UTC) Stop : 490928038567 ns (06/29/2020 13:31:30.807911 UTC) Path Trace Feature: IPV4(Input) Input : internal0/0/rp:0 : <unknown> : 172.18.124.38 Output Source Destination : 172.18.124.55 Protocol : 6 (TCP) SrcPort : 22 DstPort : 52774 Feature: IPSec Result : IPSEC\_RESULT\_DENY Action : SEND CLEAR SA Handle : 0

```
Peer Addr : 10.124.18.172
Local Addr: 10.124.18.172
```

Router#

### Example: Using Packet Trace

This example provides a scenario in which packet trace is used to troubleshoot packet drops for a NAT configuration on a Cisco ASR 1006 Router. This example shows how you can effectively utilize the level of detail provided by the Packet-Trace feature to gather information about an issue, isolate the issue, and then find a solution.

In this scenario, you can detect that there are issues, but are not sure where to start troubleshooting. You should, therefore, consider accessing the Packet-Trace summary for a number of incoming packets.

```
Router# debug platform condition ingress
Router# debug platform packet-trace packet 2048 summary-only
Router# debug platform condition start
Router# debug platform condition stop
Router# show platform packet-trace summary
                                    State Reason
Pkt
     Input
                         Output
      Gi0/0/0 Gi0/0/0 DROP 402 (NoStatsUpdate)
internal0/0/rp:0 internal0/0/rp:0 PUNT 21 (RP<->QFP keepalive)
0
      Gi0/0/0
1
2
      internal0/0/recycle:0 Gi0/0/0
                                             FWD
```

The output shows that packets are dropped due to NAT configuration on Gigabit Ethernet interface 0/0/0, which enables you to understand that an issue is occurring on a specific interface. Using this information, you can limit which packets to trace, reduce the number of packets for data capture, and increase the level of inspection.

```
Router# debug platform packet-trace packet 256
Router# debug platform packet-trace punt
Router# debug platform condition interface Gi0/0/0
Router# debug platform condition start
Router# debug platform condition stop
Router# show platform packet-trace summary
Router# show platform packet-trace 15
Packet: 15
                   CBUG ID: 238
Summary
 Input
          : GigabitEthernet0/0/0
 Output : internal0/0/rp:1
           : PUNT 55 (For-us control)
 State
 Timestamp
          : 1166288346725 ns (06/06/2016 09:09:42.202734 UTC)
   Start
           : 1166288383210 ns (06/06/2016 09:09:42.202770 UTC)
   Stop
Path Trace
  Feature: IPV4
   Input : GigabitEthernet0/0/0
    Output
               : <unknown>
           : 10.64.68.3
   Source
   Destination : 224.0.0.102
   Protocol : 17 (UDP)
     SrcPort : 1985
     DstPort
               : 1985
IOSd Path Flow: Packet: 15
                           CBUG ID: 238
 Feature: INFRA
   Pkt Direction: IN
   Packet Rcvd From CPP
```

```
Feature: IP
   Pkt Direction: IN
   Source : 10.64.68.122
   Destination : 10.64.68.255
  Feature: IP
   Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.64.68.122
   Destination : 10.64.68.255
   Interface : GigabitEthernet0/0/0
  Feature: UDP
   Pkt Direction: IN
              : 10.64.68.122(1053)
   src
              : 10.64.68.255(1947)
   dst
   length
              : 48
Router#show platform packet-trace packet 10
Packet: 10
                 CBUG ID: 10
Summary
          : GigabitEthernet0/0/0
 Input
 Output : internal0/0/rp:0
 State
          : PUNT 55 (For-us control)
 Timestamp
   Start : 274777907351 ns (01/10/2020 10:56:47.918494 UTC)
           : 274777922664 ns (01/10/2020 10:56:47.918509 UTC)
   Stop
Path Trace
 Feature: IPV4(Input)
            : GigabitEthernet0/0/0
   Input
   Output
               : <unknown>
              : 10.78.106.2
   Source
   Destination : 224.0.0.102
   Protocol : 17 (UDP)
     SrcPort : 1985
DstPort : 1985
IOSd Path Flow: Packet: 10
                          CBUG ID: 10
  Feature: INFRA
   Pkt Direction: IN
Packet Rcvd From DATAPLANE
Feature: IP
   Pkt Direction: IN
   Packet Enqueued in IP layer
   Source : 10.78.106.2
   Destination : 224.0.0.102
   Interface : GigabitEthernet0/0/0
 Feature: UDP
   Pkt Direction: IN DROP
   Pkt : DROPPED
   UDP: Discarding silently
   src
         : 881 10.78.106.2(1985)
   dst
              : 224.0.0.102(1985)
   length
              : 60
Router#show platform packet-trace packet 12
Packet: 12
                  CBUG ID: 767
Summary
          : GigabitEthernet3
 Input
 Output : internal0/0/rp:0
          : PUNT 11 (For-us data)
 State
 Timestamp
   Start : 16120990774814 ns (01/20/2020 12:38:02.816435 UTC)
           : 16120990801840 ns (01/20/2020 12:38:02.816462 UTC)
   Stop
Path Trace
```

Feature: IPV4(Input) : GigabitEthernet3 Input Output : <unknown> Source : 12.1.1.1 Destination : 12.1.1.2 Protocol : 6 (TCP) SrcPort : 46593 DstPort : 23 IOSd Path Flow: Packet: 12 CBUG ID: 767 Feature: INFRA Pkt Direction: IN Packet Rcvd From DATAPLANE Feature: IP Pkt Direction: IN Packet Enqueued in IP layer Source : 12.1.1.1 Destination : 12.1.1.2 Interface : GigabitEthernet3 Feature: IP Pkt Direction: IN FORWARDEDTo transport layer Source : 12.1.1.1 Destination : 12.1.1.2 Interface : GigabitEthernet3 Feature: TCP Pkt Direction: IN tcp0: I NoTCB 12.1.1.1:46593 12.1.1.2:23 seq 1925377975 OPTS 4 SYN WIN 4128 Router# show platform packet-trace summary State Reason Pkt Input Output 0 INJ.2 Gi1 FWD 1 Gi1 internal0/0/rp:0 PUNT 11 (For-us data) 2 INJ.2 Gi1 FWD Gi1 3 internal0/0/rp:0 PUNT 11 (For-us data) 4 INJ.2 Gi1 FWD 5 INJ.2 Gi1 FWD 6 Gi1 internal0/0/rp:0 PUNT 11 (For-us data) 7 Gi1 internal0/0/rp:0 PUNT 11 (For-us data) 8 Gi1 internal0/0/rp:0 PUNT 11 (For-us data) 9 PUNT Gi1 internal0/0/rp:0 11 (For-us data) 10 INJ.2 Gi1 FWD 11 INJ.2 Gi1 FWD 12 INJ.2 Gi1 FWD 13 Gi1 internal0/0/rp:0 PUNT 11 (For-us data) 14 Gi1 internal0/0/rp:0 PUNT (For-us data) 11 15 Gi1 internal0/0/rp:0 PUNT 11 (For-us data) 16 INJ.2 Gi1 FWD The following example displays the packet trace data statistics.

```
Router#show platform packet-trace statistics
Packets Summary
 Matched 3
 Traced 3
Packets Received
 Ingress 0
 Inject 0
Packets Processed
 Forward 0
 Punt
          3
   Count
               Code Cause
   3
               56
                  RP injected for-us control
```

0		
0		
PKT_DIR_IN		
Dropped	Consumed	Forwarded
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
PKT_DIR_OUT		
Dropped	Consumed	Forwarded
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
	0 0 PKT_DIR_IN Dropped 0 0 0 0 0 PKT_DIR_OUT Dropped 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 PKT_DIR_IN Dropped Consumed 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

The following example displays packets that are injected and punted to the forwarding processor from the control plane.

```
Router#debug platform condition ipv4 10.118.74.53/32 both
Router#Router#debug platform condition start
Router#debug platform packet-trace packet 200
Packet count rounded up from 200 to 256
Router#show platform packet-tracer packet 0
```

```
show plat pack pa 0
Packet: 0
                     CBUG ID: 674
Summary
           : GigabitEthernet1
 Input
 Output : internal0/0/rp:0
 State : PUNT 11 (For-us data)
 Timestamp
   Start : 17756544435656 ns (06/29/2020 18:19:17.326313 UTC)
Stop : 17756544469451 ns (06/29/2020 18:19:17.326346 UTC)
Path Trace
  Feature: IPV4(Input)
    Input : GigabitEthernet1
            : <unknown>
: 10.118.74.53
    Output
    Source
    Destination : 198.51.100.38
    Protocol : 17 (UDP)
      SrcPort : 2640
      DstPort : 500
IOSd Path Flow: Packet: 0
                             CBUG ID: 674
 Feature: INFRA
  Pkt Direction: IN
    Packet Rcvd From DATAPLANE
  Feature: IP
  Pkt Direction: IN
   Packet Enqueued in IP layer
    Source : 10.118.74.53
    Destination : 198.51.100.38
    Interface
               : GigabitEthernet1
  Feature: IP
  Pkt Direction: IN
```

FORWARDED To transport layer

Source : 10.118.74.53 Destination : 198.51.100.38 Interface : GigabitEthernet1 Feature: UDP Pkt Direction: IN DROPPED UDP: Checksum error: dropping : 10.118.74.53(2640) Source Destination : 198.51.100.38(500) Router#show platform packet-tracer packet 2 CBUG ID: 2 Packet: 2 IOSd Path Flow: Feature: TCP Pkt Direction: OUTtcp0: O SYNRCVD 198.51.100.38:22 198.51.100.55:52774 seg 3052140910 OPTS 4 ACK 2346709419 SYN WIN 4128 Feature: TCP Pkt Direction: OUT FORWARDED TCP: Connection is in SYNRCVD state : 2346709419 ACK SEQ : 3052140910 Source : 198.51.100.38(22) Destination : 198.51.100.55(52774) Feature: TP Pkt Direction: OUTRoute out the generated packet.srcaddr: 198.51.100.38, dstaddr: 198.51.100.55 Feature: IP Pkt Direction: OUTInject and forward successful srcaddr: 198.51.100.38, dstaddr: 198.51.100.55 Feature: TCP Pkt Direction: OUTtcp0: O SYNRCVD 198.51.100.38:22 198.51.100.55:52774 seg 3052140910 OPTS 4 ACK 2346709419 SYN WIN 4128 Summary Input : INJ.2 Output : GigabitEthernet1 State : FWD Timestamp Start : 490928006866 ns (06/29/2020 13:31:30.807879 UTC) Stop : 490928038567 ns (06/29/2020 13:31:30.807911 UTC) Path Trace Feature: IPV4(Input) : internal0/0/rp:0 Input : <unknown> Output : 172.18.124.38 Source Destination : 172.18.124.55 Protocol : 6 (TCP) : 22 SrcPort DstPort : 52774 Feature: IPSec Result : IPSEC RESULT DENY Action : SEND CLEAR SA Handle : 0 Peer Addr : 55.124.18.172 Local Addr: 38.124.18.172

Router#

## **Additional References**

#### **Standards**

Standard	Title
None	—

#### MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at this URL:
	{start hypertext} http://www.cisco.com/go/mibs {end hypertext}

#### **RFCs**



#### **Technical Assistance**

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

# **Feature Information for Packet Trace**

{start cross reference} Table 21-4 {end cross reference} lists the features in this module and provides links to specific configuration information.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to {start hypertext} http://www.cisco.com/go/cfn {end hypertext}. An account on Cisco.com is not required.



Note

{start cross reference} Table 21-4 {end cross reference} lists only the software releases that support a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 4: Feature	Information	for Packet	Trace
------------------	-------------	------------	-------

Feature Name	Releases	Feature Information
Packet Trace	Cisco IOS XE 3.10S	The Packet Trace feature provides information about how data packets are processed by the Cisco IOS XE software.
		In Cisco IOS XE Release 3.10S, this feature was introduced.
		The following commands were introduced or modified:
		<ul> <li>debug platform packet-trace packet <i>pkt-num</i> [fia-trace   summary-only] [data-size data-size] [circular]</li> <li>debug platform packet-trace copy packet {input   output   both} [size <i>num-bytes</i>] [L2   L3   L4]</li> <li>show platform packet-trace {configuration   statistics   summary   packet {all   <i>pkt-num</i>}}</li> </ul>
	Cisco IOS XE 3.11S	In Cisco IOS XE Release 3.11S, this feature was enhanced to include the following features:
		Matched versus traced statistics.
		• Trace stop timestamp in addition to trace start timestamp.
		The following commands were introduced or modified:
		<ul> <li>debug platform packet-trace drop [code drop-num]</li> <li>show platform packet-trace packet {all   pkt-num} [decode]</li> </ul>
	Cisco IOS XE Denali 16.3.1	In Cisco IOS XE Denali 16.3.1, this feature was enhanced to include Layer3 packet tracing along with IOSd.
		The following commands were introduced or modified: <b>debug platform packet-trace punt</b> .
	Cisco IOS XE Amsterdam 17.3.1	The output of the <b>show platform packet-trace</b> command now includes additional trace information for packets either originated from IOSd or destined to IOSd or other BinOS processes.

I