

## **Packet Trace**

Table 1: Feature History

Feature Name	Release Information	Description
Bidirectional Support for Packet Tracing	Cisco IOS XE Catalyst SD-WAN Release 17.8.1a Cisco SD-WAN Release 20.8.1 Cisco vManage Release 20.8.1	This feature provides a detailed understanding of how data packets are processed by the edge devices in both the directions. Bidirectional debugging can help you to diagnose issues and troubleshoot them more efficiently.
Packet Trace Improvements	Cisco IOS XE Catalyst SD-WAN Release 17.11.1a	This feature offers the following enhancements to packet trace:
	Cisco vManage Release 20.11.1	• A new command show platform packet-trace fia-statistics, available on Cisco IOS XE Catalyst SD-WAN devices, displays Feature Invocation Array (FIA) statistics in a packet trace. In FIA statistics, you can find data about a packet trace's feature count, the average processing time, the minimum processing time, and the maximum processing time.  • View label information for the Multiprotocol Label Switching (MPLS) feature in a packet trace.

- Information About Packet Trace, on page 2
- Configure Packet Trace, on page 3
- Monitor Packet Trace, on page 4
- Configuration Examples for Packet Trace, on page 9

### **Information About Packet Trace**

The Packet Trace feature enables you to debug packet loss on edge devices and to inspect any forwarding behavior of traffic flows on the devices in the network. You can configure packet tracer with various conditions based on which the flow of the packets is segregated and is captured for tracing. This helps you to diagnose issues and troubleshoot them more efficiently.

Packet tracer includes 2048 bytes of internal memory that is used to copy path data. This memory is overwritten during circular mode of tracing.

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 the inspection of packets that match the **debug platform condition** statements, and is a viable option even under heavy-traffic situations in customer environments.

From Cisco IOS XE Catalyst SD-WAN Release 17.8.1a, bidirectional support is added on the edge devices for a conditional debugging match filter. Conditional debugging allows you to filter out some of the debugging information on the edge device. You can check the debugging information that matches a certain interface, MAC address, or username.

Table 2: Packet Trace Levels

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, the consumed 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.			
Path data	Packet trace path data level provides the greatest level of detail in packet trace. Data is collected for a finite number of packets. Packet trace path data captures data, including a conditional debugging ID that is useful to correlate with feature debugs, a timestamp, and also feature-specific path-trace data.			
	Path data also has two optional capabilities—packet copy and Feature Invocation Array (FIA) trace. The packet copy option enables you to copy input and output packets at various layers of the packet (layer 2, layer 3, or layer 4). The FIA trace option tracks every feature entry invoked during packet processing and helps you to know what is happening during packet processing.			
	Note Collecting path data consumes more packet-processing resources, and the optional capabilities incrementally affect packet performance. We recommend that you use path-data level in a limited way 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:

- Use of ingress conditions when using the packet trace 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.



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 other router services.

#### Limitations

- Only IP packets are supported. L2 (ARP) packets, bridge packets, fragmented packets, and multicast packets are not supported.
- IPv6 is not supported.
- · Packet duplication is not supported.
- Any packet that goes through resubmission (for example, IPsec or GRE encrypted packets) and matches
  the configured filters in both the inner packet (decrypted packet) as well as the outer packet (encrypted
  packet) will have individual trace entries. To use the packet tracer more efficiently, you should configure
  as many filters as possible with the available information to debug the issue.

## **Configure Packet Trace**

Use the **debug platform packet-trace** command to configure a packet tracer on edge devices with various conditions such as bidirectional, VPN, circular, destination IP, source IP, interface, start, stop, logging, and clear.

#### Configure Packet Trace on Cisco IOS XE Catalyst SD-WAN devices

- 1. Enable packet trace for the traffic and specify the maximum number of packets:
  - Device# debug platform packet-trace packet [number of traced packets]
- **2.** Specify the matching criteria for tracing packets. Matching criteria provides the ability to filter by protocol, IP address and subnet mask, interface, and direction:

```
Device# debug platform condition [interface interface name] {match ipv4|ipv6|mac src dst} {both|ingress|egress} [bidirectional]
```

3. Enable MPLS output label trace. A MPLS output label trace is included in debug path to reduce the impact on performance.

```
Device# debug platform hardware qfp active feature cef-mpls datapath mpls all
```

**4.** Enable the specified matching criteria and start packet tracing:

```
Device# debug platform condition start
```

**5.** Deactivate the condition and stop packet tracing:

```
Device# debug platform condition stop
```

**6.** Exit the privileged EXEC mode:

exit

### Configure Packet Trace on Cisco vEdge devices

The following example shows how to configure conditions for packet tracing:

```
Device# debug packet-trace condition source-ip 10.1.1.1
Device# debug packet-trace condition vpn-id 0
Device# debug packet-trace condition interface ge0/1
Device# debug packet-trace condition stop
```

For more information, see debug packet-trace condition command page.

### **Monitor Packet Trace**

Packet trace configuration is based on the AND operation of the specified conditions, with the packets matching all the configured conditions being traced.

### **Monitor Packet Trace on Cisco vEdge devices**

Use the **show packet-trace statistics** command on Cisco vEdge devices to view the summary of all the packets matching the specified condition.

The following example displays all the conditions that are configured for packet tracing:

```
Device# show debugs
debugs packet-trace condition source-ip 10.1.1.1
debugs packet-trace condition vpn-id 0
debugs packet-trace condition interface ge0/1
debugs packet-trace condition state Stopped
```

Use the **show packet-trace statistics** command on Cisco vEdge devices to view the summary of all the packets matching the specified condition.

The following example displays a packet trace statistics for the specified interface, in this case, ge 0:

```
Device# show packet-trace statistics source-interface ge0_0 packet-trace statistics 0 source-ip 10.1.15.13 source-port 0 destination-ip 10.4.0.5 destination-port 0
```

```
source-interface ge0_0 destination-interface loop0.0 decision PUNT duration 40
```

For more information, see show packet-tracer command page.

#### **Detailed Packet View**

The following is a sample output of the **show packet-trace details** command, which is displayed for the specified trace ID 10:

Device# show packet-trace details 10

```
Decision
Pkt.-id
          src ip(ingress if)
                                dest ip(egress if)
                                                      Duration
10
          10.1.15.15:0 (ge0 0) 12.168.255.5:0 (ge0 0)
                                                          15 us
                                                                       PUNT
INGRESS PKT:
01 00 5e 00 00 05 52 54 00 6b 4b fa 08 00 45 c0 00 44 f8 60 00 00 01 59 c7 2b 0a 01 0f 0f
00 00 05 02 01 00 30 ac 10 ff 0f 00 00 00 33 8d 1b 00 00 00 00 00 00 00 00 00 00 ff ff ff
00 00 0a 02 00 00 00 00 28 0a 01 0f 0d 00 00 00 ac 10 ff 0d 00 00 00 00 00 00 00
00 00 00 00 00
EGRESS PKT:
01 00 5e 00 00 05 52 54 00 6b 4b fa 08 00 45 c0 00 44 f8 60 00 00 01 59 c7 2b 0a 01 0f 0f
00 00 05 02 01 00 30 ac 10 ff 0f 00 00 00 33 8d 1b 00 00 00 00 00 00 00 00 00 00 ff ff ff
00 00 0a 02 00 00 00 00 28 0a 01 0f 0d 00 00 00 ac 10 ff 0d 00 00 00 00 00 00 00
00 00 00 00 00
Feature Data
TOUCH : fp_proc_packet
TOUCH : fp_proc_packet2
TOUCH : fp_send_to_host
_____
FP TRACE FEAT PUNT INFO:
icmp type : 0
icmp code : 0
qos : 7
TOUCH : fp_hw_x86_pkt_free
```

Use the **show packet-trace details** command to view detailed information for the specified trace ID. The detailed packet view output displays three sections - summary data section, packet dump section, and featured data section.

### **Monitor Packet Trace on Cisco IOS XE Catalyst SD-WAN Devices**

### **Summary View**

Use the **show platform packet-trace summary** command on Cisco IOS XE Catalyst SD-WAN devices to view the summary of all the packets matching the specified condition.

The following example displays a packet trace summary on Cisco IOS XE Catalyst SD-WAN devices:

Device# show platform packet-trace summary

Pkt	Input	Output	State	Reason
0	INJ.12	Gi2	FWD	

1	Gi2	internal0/0/rp:0	PUNT	5
2	INJ.1	Gi2	FWD	
3	INJ.1	Gi2	FWD	
4	Gi2	internal0/0/rp:0	PUNT	5
5	Gi2	internal0/0/rp:0	PUNT	5
6	INJ.1	Gi2	FWD	
7	INJ.1	Gi2	FWD	
8	Gi2	internal0/0/rp:0	PUNT	5
9	Gi2	internal0/0/rp:0	PUNT	5
10	Gi2	internal0/0/rp:0	PUNT	5
11	INJ.1	Gi2	FWD	
12	Gi2	internal0/0/rp:0	PUNT	5
13	INJ.1	Gi2	FWD	
14	INJ.1	Gi2	FWD	

#### **Detailed Packet View**

The following is a sample output of the **show platform packet-trace packet 0** command on Cisco IOS XE Catalyst SD-WAN devices:

#### Device# show platform packet-trace packet 0

```
Packet: 0
                   CBUG ID: 4321
Summary
           : GigabitEthernet2
 Input
         : GigabitEthernet3
 Output
          : FWD
 State
 Timestamp
   Start : 1124044721695603 ns (09/20/2022 01:47:28.531049 UTC)
           : 1124044722142898 ns (09/20/2022 01:47:28.531497 UTC)
   Stop
Path Trace
 Feature: IPV4(Input)
           : GigabitEthernet2
   Input
   Output
               : <unknown>
              : 10.10.10.10
   Source
   Destination : 20.20.20.20
   Protocol : 1 (ICMP)
 Feature: DEBUG COND INPUT PKT
   Entry
           : Input - 0x814670b0
              : GigabitEthernet2
   Input
              : <unknown>
   Output
   Lapsed time : 600 ns
 Feature: IPV4 INPUT DST LOOKUP ISSUE
           : Input - 0x81494d2c
   Entry
   Input
               : GigabitEthernet2
              : <unknown>
   Output
   Lapsed time : 1709 ns
  Feature: IPV4_INPUT_ARL_SANITY
          : Input - 0x814690e0
   Entry
   Input
               : GigabitEthernet2
              : <unknown>
   Output
   Lapsed time : 1274 ns
  Feature: IPV4_INPUT_DST_LOOKUP CONSUME
   Entry : Input - 0x81494d28
              : GigabitEthernet2
   Input
   Output
               : <unknown>
   Lapsed time : 269 ns
  Feature: IPV4 INPUT FOR US MARTIAN
              : Input - 0x81494d34
   Entry
              : GigabitEthernet2
   Input
   Output
               : <unknown>
   Lapsed time : 384 ns
  Feature: DEBUG COND APPLICATION IN
```

```
Entry
             : Input - 0x814670a0
             : GigabitEthernet2
  Input
  Output
            : <unknown>
 Lapsed time : 107 ns
Feature: DEBUG_COND_APPLICATION_IN_CLR_TXT
           : Input - 0x8146709c
 Entry
  Input
             : GigabitEthernet2
 Output
             : <unknown>
 Lapsed time : 36 ns
Feature: IPV4_INPUT_LOOKUP PROCESS
           : Input - 0x81494d40
 Entry
  Input
             : GigabitEthernet2
             : GigabitEthernet3
 Output
 Lapsed time : 38331 ns
Feature: IPV4 INPUT IPOPTIONS PROCESS
          : Input - 0x81495258
 Entrv
  Input
             : GigabitEthernet2
 Output
             : GigabitEthernet3
 Lapsed time : 259 ns
Feature: IPV4 INPUT GOTO OUTPUT FEATURE
           : Input - 0x8146ab58
 Entry
  Input
             : GigabitEthernet2
 Output
             : GigabitEthernet3
 Lapsed time : 9485 ns
Feature: IPV4 VFR REFRAG
 Entry
            : Output - 0x81495c6c
             : GigabitEthernet2
  Input
             : GigabitEthernet3
  Output
 Lapsed time : 520 ns
Feature: IPV6_VFR_REFRAG
            : Output - 0x81496600
            : GigabitEthernet2
 Input
 Output
             : GigabitEthernet3
 Lapsed time : 296 ns
Feature: MPLS (Output)
 Input
            : GigabitEthernet2
  Output
             : GigabitEthernet3
 Label Stack Entry[1]: 0x03e850fe
   StackEnd:NO, TTL:254, EXP:0, Label:16005, is SDWAN:NO
 Label Stack Entry[2]: 0x000121fe
  StackEnd: YES, TTL: 254, EXP: 0, Label: 18, is SDWAN: NO
Feature: MPLS OUTPUT ADD LABEL
          : Output - 0x8145e130
 Entry
  Input
             : GigabitEthernet2
  Output
             : GigabitEthernet3
 Lapsed time : 29790 ns
Feature: MPLS OUTPUT L2 REWRITE
            : Output - 0x812f4724
 Entry
            : GigabitEthernet2
  Input
             : GigabitEthernet3
  Output
 Lapsed time : 23041 ns
Feature: MPLS OUTPUT FRAG
            : Output - 0x8149ae5c
 Entry
             : GigabitEthernet2
  Input
 Output
             : GigabitEthernet3
 Lapsed time : 785 ns
Feature: MPLS_OUTPUT_DROP_POLICY
 Entry
           : Output - 0x8149ebdc
  Input
             : GigabitEthernet2
 Output
             : GigabitEthernet3
 Lapsed time : 14697 ns
Feature: MARMOT SPA D TRANSMIT PKT
          : Output - 0x814ac56c
 Entry
            : GigabitEthernet2
```

```
Output : GigabitEthernet3
Lapsed time : 45662 ns

Packet Copy In
00505683 d54f0050 56830863 08004500 00641018 0000ff01 6f450a0a 0a0a1414
14140800 3839001c 00000000 00005b3a eabaabcd abcdabcd abcdabcd
Packet Copy Out
00505683 d4900050 5683429a 884703e8 50fe0001 21fe4500 00641018 0000fe01
70450a0a 0a0a1414 14140800 3839001c 00000000 00005b3a eabaabcd abcdabcd
```

Use the **show platform packet-trace summary** command to view detailed information for the specified trace ID. The detailed packet view output displays three sections—summary data section, packet dump section, and featured data section.

- Summary data section: Displays packet trace ID, ingress interface, egress interface, and the forward decision taken for the packet to traverse across the device information for the specified trace ID.
- Packet dump section: Displays ingress and egress packet information. Only the first 96 bytes of packet header details are displayed.



Note

The complete packet dump is not displayed because of tracer-memory limitations.

Feature data section: Displays forwarding plane features that generate feature-specific tracing data and
provides feature data decodes. These features provide debugging information to packet tracer, such as
forward result, drop reason, and other behavior.

### **View FIA Statistics**

Minimum supported releases: Cisco vManage Release 20.11.1 and Cisco IOS XE Catalyst SD-WAN Release 17.11.1a

Use the **show platform packet-trace fia-statistics** command on Cisco IOS XE Catalyst SD-WAN devices to view to FIA statistics. FIA statistics provides details about the number of features, and the time details—minimum time, maximum time, and average time about a feature.

The following example displays FIA statistics on Cisco IOS XE Catalyst SD-WAN devices:

Device# show platform packet-trace fia-statistics

Feature	Count	Min(ns)	Max(ns)	Avg(ns)
INTERNAL TRANSMIT PKT EXT	66	4720	28400	13333
MARMOT SPA D TRANSMIT PKT EXT	16	4560		11955
L2 SVI OUTPUT BRIDGE EXT	1	3640	3640	3640
INTERNAL INPUT GOTO OUTPUT FEATURE EXT	16	1680	3880	2755
IPV4 INPUT LOOKUP PROCESS EXT	1	2720	2720	2720
IPV4 OUTPUT L2 REWRITE EXT	1	2240	2240	2240
IPV4 OUTPUT DROP POLICY EXT	4	1040	2880	2050
IPV4_INTERNAL_DST_LOOKUP_CONSUME_EXT	1	1960	1960	1960
SSLVPN INJECT TX MSG EXT	15	600	2440	1746
IPV4_INTERNAL_FOR_US_EXT	1	1560	1560	1560
LAYER2 OUTPUT QOS EXT	63	280	2480	1537
LAYER2 OUTPUT DROP POLICY EXT	78	120	3120	1525
LAYER2 INPUT LOOKUP PROCESS EXT	15	280	2240	1312
UPDATE ICMP PKT EXT	1	1280	1280	1280
DEBUG COND MAC EGRESS EXT	3	840	1160	973
IPV4 INTERNAL INPUT SRC LOOKUP CONSUME EXT	1	960	960	960
IPV4 PREF TX IF SELECT EXT	1	800	800	800

DEBUG COND OUTPUT PKT EXT	66	80	1640	707
IPV4 INTERNAL ARL SANITY EXT	3	240	960	666
IPV4_INTERNAL_INPUT_SRC_LOOKUP_ISSUE_EXT	1	640	640	640
IPV4 VFR REFRAG EXT	5	320	920	640
EVC_EFP_VLAN_TAG_ATTACH_EXT	15	80	1040	629
L2 SVI OUTPUT GOTO OUTPUT FEATURE EXT	1	520	520	520
LAYER2 VLAN INJECT EXT	15	120	760	504
L2_ES_OUTPUT_PRE_TX_EXT	16	0	1000	502
DEBUG COND APPLICATION IN EXT	1	480	480	480
DEBUG_COND_APPLICATION_OUT_CLR_TXT_EXT	3	80	720	426
DEBUG COND INPUT PKT EXT	16	80	880	417
IPV4 OUTPUT FRAG EXT	1	360	360	360
DEBUG_COND_APPLICATION_IN_CLR_TXT_EXT	1	320	320	320
DEBUG COND APPLICATION OUT EXT	3	240	280	266
LFTS_INJECT_PKT_EXT	16	40	480	250
LAYER2 BRIDGE INJECT EXT	15	40	560	234

# **Configuration Examples for Packet Trace**

The following example shows how to configure and monitor the conditions for packet tracing:

```
Device# debug platform packet-trace packet 2048

Device# debug platform condition ingress

Device# debug platform condition start

Device# debug platform condition stop

Device# show platform packet-trace summary

Pkt Input Output State Reason

0 Gi0/0/2.3060 Gi0/0/2.3060 DROP 402

1 internal0/0/rp:0 internal0/0/rp:0 PUNT 21 2 internal0/0/recycle:0 Gi0/0/2.3060 FWD
```

**Configuration Examples for Packet Trace**