

Trace Management

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Trace Management

Tracing is a function that logs internal events. Trace files containing trace messages are automatically created and saved to the tracelogs directory on the hard disk: file system on the router, which stores tracing files in bootflash.

The contents of trace files are useful for the following purposes:

- Troubleshooting—Helps to locate and solve an issue with a router. The trace files can be accessed in diagnostic mode even if other system issues are occurring simultaneously.
- Debugging—Helps to obtain a detailed view of system actions and operations.

How tracing works

Tracing logs the contents of internal events on a router. Trace files containing all the trace output pertaining to a module are periodically created and updated and stored in the tracelog directory. Trace files can be erased from this directory to recover space on the file system without impacting system performance. The files can be copied to other destinations using file transfer functions (such as FTP and TFTP) and opened using a plain text editor.



Note

Tracing cannot be disabled on a router.

Use these commands to view trace information and set tracing levels:

- show logging process module—Shows the most recent trace information for a specific module. This command can be used in privileged EXEC and diagnostic modes. When used in diagnostic mode, this command can gather trace log information during a Cisco IOS XE failure.
- set platform software trace—Sets a tracing level that determines the types of messages that are stored in the output. For more information on tracing levels, see Tracing levels, on page 4.

Configure Packet Tracer with UDF offset

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

Procedure

Step 1 enable

Example:

Device> enable

Enables privileged EXEC mode.

• Enter your password if prompted.

Step 2 configure terminal

Example:

Device# configure terminal

Enters global configuration mode.

Step 3 udf udf name header {inner | outer} {13|14} offset offset-in-bytes length length-in-bytes

Example:

```
Router(config) # udf TEST_UDF_NAME_1 header inner 13 64 1
Router(config) # udf TEST_UDF_NAME_2 header inner 14 77 2
Router(config) # udf TEST_UDF_NAME_3 header outer 13 65 1
Router(config) # udf TEST_UDF_NAME_4 header outer 14 67 1
```

Configures individual UDF definitions. You can specify the name of the UDF, the networking header from which offset, and the length of data to be extracted.

The **inner** or **outer** keywords indicate the start of the offset from the unencapsulated Layer 3 or Layer 4 headers, or if there is an encapsulated packet, they indicate the start of offset from the inner L3/L4.

The **length** keyword specifies, in bytes, the length from the offset. The range is from 1 to 2.

Step 4

udf udf name {header | packet-start} offset-base offset length

Example:

Router(config) # udf TEST_UDF_NAME_5 packet-start 120 1

- header—Specifies the offset base configuration.
- 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.
- 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.
- 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.

Step 5 ip access-list extended {acl-name |acl-num}

Example:

Router(config) # ip access-list extended acl2

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 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

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 | ipv6-address | subnet-mask | [ingress | egress | both]

Example:

Router# debug platform condition interface gi0/0/0 ipv4 access-list acl2 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.

Step 8 debug platform condition start

Example:

Router# debug platform condition start

Enables the specified matching criteria and starts packet tracing.

Step 9 debug platform packet-trace packet pkt-num [fia-trace | summary-only] [circular] [data-size data-size] Example:

Router# debug platform packet-trace packet 1024 fia-trace data-size 2048

Collects summary data for a specified number of packets. Captures feature path data by default, and optionally performs FIA trace.

pkt-num—Specifies the maximum number of packets maintained at a given time.

fia-trace—Provides detailed level of data capture, including summary data, feature-specific data. Also displays each feature entry visited during packet processing.

summary-only—Enables the capture of summary data with minimal details.

circular—Saves the data of the most recently traced packets.

data-size—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}

Example:

Router# debug platform packet-trace punt

Enables tracing of punted packets from data to control plane.

Step 11 debug platform condition stop

Example:

Router# debug platform condition start

Deactivates the condition and stops packet tracing.

Step 12 exit

Example:

Router# exit

Exits the privileged EXEC mode.

Tracing levels

Tracing levels determine how much information should be stored about a module in the trace buffer or file.

The table shows all the tracing levels that are available and provides descriptions of what types of messages are displayed with each tracing level.

Table 1: Tracing levels and descriptions

Tracing Level	Level Number	Description
Emergency		The message is regarding an issue that makes the system unusable.

Tracing Level	Level Number	Description	
Alert	1	The message is regarding an action that must be taken immediately.	
Critical	2	The message is regarding a critical condition. This is the default setting for every module on the router.	
Error	3	The message is regarding a system error.	
Warning	4	The message is regarding a system warning.	
Notice	5	The message is regarding a significant issue, but the router is still working normally.	
Informational	6	The message is useful for informational purposes only.	
Debug	7	The message provides debug-level output.	
Verbose	8	All possible tracing messages are sent.	
Noise		All possible trace messages pertaining to a module are logged. The noise level is always equal to the highest possible tracing level. Even if a future enhancement to tracing introduces a higher tracing level than verbose level, the noise level will become equal to the level of the newly introduced tracing level.	

If a tracing level is set, messages are collected from both lower tracing levels and from its own level.

For example, setting the tracing level to 3 (error) means that the trace file will contain output messages for levels: 0 (emergencies), 1 (alerts), 2 (critical), and 3 (error).

If you set the trace level to 4 (warning), it results in output messages for levels: 0 (emergencies), 1 (alerts), 2 (critical), 3 (error), and 4 (warning).

The default tracing level for every module on the router is 5 (notice).

A tracing level is not set in a configuration mode, which results in tracing-level settings being returned to default values after the router reloads.



Caution

Setting the tracing level of a module to debug level or higher can have a negative impact on the performance.



Caution

Setting high tracing levels on a large number of modules can severely degrade performance. If a high tracing level is required in a specific context, it is almost always preferable to set the tracing level of a single module to a higher level rather than setting multiple modules to high levels.

View tracing level

By default, all the modules on a router are set to 5 (notice). This setting is maintained unless changed by a

To see the tracing level for a module on a router, enter the **show logging process** command in privileged EXEC mode or diagnostic mode.

This example shows how the **show logging process** command is used to view the tracing levels of the forwarding manager processes on an active RP:

Router# showlogging p	process	forwarding-manager	$_{\mathtt{rp}}$	active
Module Name		Trace Level		

acl	Notice
binos	Notice
binos/brand	Notice
bipc	Notice
bsignal	Notice
btrace	Notice
cce	Notice
cdllib	Notice
cef	Notice
chasfs	Notice
chasutil	Notice
erspan	Notice
ess	Notice
ether-channel	Notice
evlib	Notice
evutil	Notice
file_alloc	Notice
fman_rp	Notice
fpm	Notice
fw	Notice
icmp	Notice
interfaces	Notice
iosd	Notice
ipc	Notice
ipclog	Notice
iphc	Notice
IPsec	Notice
mgmte-acl	Notice
mlp	Notice
mqipc	Notice
nat	Notice
nbar	Notice
netflow	Notice
om	Notice

```
peer
                                Notice
                                Notice
aos
route-map
                                Notice
sbc
                                Notice
services
                                Notice
sw wdog
                                Notice
tdl_acl_config_type
                                Notice
tdl acl_db_type
                                Notice
tdl cdlcore message
                               Notice
tdl_cef_config_common_type
                                Notice
tdl cef config type
                                Notice
tdl dpidb config type
                                Notice
tdl fman rp comm type
                                Notice
tdl fman rp message
                                Notice
tdl fw config type
                                Notice
tdl_hapi_tdl_type
                                Notice
tdl icmp type
                                Notice
tdl ip options type
                                Notice
tdl ipc ack type
                                Notice
tdl IPsec db type
                               Notice
tdl_mcp_comm_type
                                Notice
tdl_mlp_config_type
                                Notice
tdl mlp db type
                                Notice
tdl om_type
                                Notice
tdl ui message
                               Notice
tdl_ui_type
                                Notice
tdl_urpf_config_type
                                Notice
tdllib
                                Notice
trans avl
                                Notice
uihandler
                                Notice
uipeer
                                Notice
uistatus
                                Notice
urpf
                                Notice
vista
                                Notice
wccp
                                Notice
```

Set a tracing level

To set a tracing level for a module on a router, or for all the modules within a process on a router, enter the **set platform software trace** command in the privileged EXEC mode or diagnostic mode.

This example shows the tracing level for the ACL module in the Forwarding Manager of the ESP processor in slot 0 set to info:

set platform software trace forwarding-manager FO acl info

View the content of the trace buffer

To view the trace messages in the trace buffer or file, enter the **show logging process** command in privileged EXEC or diagnostic mode. In the example, the trace messages for the Host Manager process in Route Processor slot 0 are viewed using the **show logging process command**:

```
Router# show logging process host-manager R0

08/23 12:09:14.408 [uipeer]: (info): Looking for a ui_req msg

08/23 12:09:14.408 [uipeer]: (info): Start of request handling for con 0x100a61c8

08/23 12:09:14.399 [uipeer]: (info): Accepted connection for 14 as 0x100a61c8

08/23 12:09:14.399 [uipeer]: (info): Received new connection 0x100a61c8 on descriptor 14
```

```
08/23 12:09:14.398 [uipeer]: (info): Accepting command connection on listen fd 7 08/23 11:53:57.440 [uipeer]: (info): Going to send a status update to the shell manager in slot 0 08/23 11:53:47.417 [uipeer]: (info): Going to send a status update to the shell manager in slot 0
```

Example: Use 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
Pkt Input Output State Reason
O Gi0/0/0 Gi0/0/0 DROP 402 (NoStatsUpdate)
1 internal0/0/rp:0 internal0/0/rp:0 PUNT 21 (RP<->QFP keepalive)
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
Summarv
 Input
          : GigabitEthernet0/0/0
 Output : internal0/0/rp:1
          : PUNT 55 (For-us control)
 State
 Timestamp
   Start
          : 1166288346725 ns (06/06/2016 09:09:42.202734 UTC)
   Stop : 1166288383210 ns (06/06/2016 09:09:42.202770 UTC)
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: TP
   Pkt Direction: IN
   Source : 10.64.68.122
   Destination: 10.64.68.255
  Feature: IP
   Pkt Direction: IN
   Packet Enqueued in IP layer
            : 10.64.68.122
   Source
   Destination : 10.64.68.255
   Interface : GigabitEthernet0/0/0
  Feature: UDP
   Pkt Direction: IN
              : 10.64.68.122(1053)
   src
   dst
               : 10.64.68.255(1947)
               : 48
   lenath
Router#show platform packet-trace packet 10
Packet: 10
              CBUG ID: 10
Summary
 Input
          : GigabitEthernet0/0/0
         : internal0/0/rp:0
: PUNT 55 (For-us control)
 Output
 State
 Timestamp
   Start : 274777907351 ns (01/10/2020 10:56:47.918494 UTC)
           : 274777922664 ns (01/10/2020 10:56:47.918509 UTC)
Path Trace
 Feature: IPV4(Input)
            : GigabitEthernet0/0/0
   Input
               : <unknown>
   Output
   Source
              : 10.78.106.2
   Destination : 224.0.0.102
   Protocol : 17 (UDP)
SrcPort : 1985
               : 1985
     SrcPort
     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
             : 10.78.106.2
   Source
    Destination : 224.0.0.102
   Interface : GigabitEthernet0/0/0
  Feature: UDP
   Pkt Direction: IN DROP
   Pkt : DROPPED
   UDP: Discarding silently
         : 881 10.78.106.2(1985)
   src
   dst
               : 224.0.0.102(1985)
   length
              : 60
Router#show platform packet-trace packet 12
Packet: 12
                  CBUG ID: 767
Summary
          : GigabitEthernet3
 Input
 Output : internalO/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)
   Input
           : GigabitEthernet3
   Output
              : <unknown>
              : 12.1.1.1
   Source
    Destination: 12.1.1.2
   Protocol : 6 (TCP)
     SrcPort: 46593
     DstPort : 23
                           CBUG ID: 767
IOSd Path Flow: Packet: 12
  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
Pkt Input
                               Output
                                                         State Reason
0
     INJ.2
                               Gi1
                                                         FWD
1
     Gi1
                               internal0/0/rp:0
                                                         PUNT
                                                               11 (For-us data)
2
     INJ.2
                                                        FWD
                               Gi1
3
    Gi1
                              internal0/0/rp:0
                                                        PUNT
                                                               11 (For-us data)
4
    INJ.2
                              Gi1
                                                        FWD
5
     INJ.2
                               Gi1
                                                        CWF
6
     Gi1
                               internal0/0/rp:0
                                                        PUNT
                                                               11
                                                                   (For-us data)
7
     Gi1
                               internal0/0/rp:0
                                                        PUNT
                                                               11
                                                                   (For-us data)
                              internal0/0/rp:0
                                                               11 (For-us data)
8
    Gi1
                                                        PUNT
                                                               11 (For-us data)
9
    Gi1
                               internal0/0/rp:0
                                                        PUNT
    INJ.2
1.0
                                                        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)
15
     Gi1
                               internal0/0/rp:0
                                                        PUNT
                                                               11 (For-us data)
16
                                                        FWD
The example displays the packet trace data statistics.
Router#show platform packet-trace statistics
Packets Summary
 Matched 3
 Traced
Packets Received
 Ingress 0
 Inject 0
Packets Processed
 Forward 0
```

Punt

Count

3

Code Cause

```
3
                56
                    RP injected for-us control
           0
  Drop
  Consume 0
          PKT DIR IN
             Dropped
                            Consumed
                                           Forwarded
INFRA
                 0
                               Ω
                                              Ω
TCP
                 0
                                0
                                              0
UDP
                 0
                                0
                                              0
                                0
                                              0
                 Ω
TΡ
IPV6
                 0
                                0
                                              0
ARP
                 0
                                0
                                              0
         PKT DIR OUT
             Dropped
                           Consumed
                                           Forwarded
INFRA
                 0
                               0
                                              0
TCP
                 0
                                0
                                              0
                                0
UDP
                 0
                                              0
ΙP
                 0
                                0
                                              0
IPV6
                 Ω
                                0
                                              0
                 0
                                0
                                              0
ARP
```

The 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)
              : GigabitEthernet1
   Input
               : <unknown>
   Output
              : 10.118.74.53
   Destination: 198.51.100.38
   Protocol : 17 (UDP)
               : 2640
     SrcPort
              : 500
     DstPort
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
                 : GigabitEthernet1
   Interface
 Feature: UDP
 Pkt Direction: IN
 DROPPED
UDP: Checksum error: dropping
Source : 10.118.74.53(2640)
Destination: 198.51.100.38(500)
Router#show platform packet-tracer packet 2
Packet: 2
                   CBUG ID: 2
IOSd Path Flow:
 Feature: TCP
 Pkt Direction: OUTtcp0: O SYNRCVD 198.51.100.38:22 198.51.100.55:52774 seq 3052140910
OPTS 4 ACK 2346709419 SYN WIN 4128
 Feature: TCP
 Pkt Direction: OUT
 FORWARDED
TCP: Connection is in SYNRCVD state
ACK
            : 2346709419
            : 3052140910
SEO
Source
           : 198.51.100.38(22)
Destination: 198.51.100.55(52774)
 Feature: IP
 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 seq 3052140910
OPTS 4 ACK 2346709419 SYN WIN 4128
Summary
           : INJ.2
 Input
 Output
         : GigabitEthernet1
          : FWD
 State
 Timestamp
   Start : 490928006866 ns (06/29/2020 13:31:30.807879 UTC)
           : 490928038567 ns (06/29/2020 13:31:30.807911 UTC)
   Stop
Path Trace
  Feature: IPV4(Input)
   Input : internal0/0/rp:0
              : <unknown>
   Output
   Source
               : 172.18.124.38
   Destination : 172.18.124.55
   Protocol : 6 (TCP)
     SrcPort : 22
     DstPort : 52774
  Feature: IPSec
           : IPSEC RESULT DENY
   Result
   Action : SEND CLEAR
   SA Handle : 0
   Peer Addr : 55.124.18.172
   Local Addr: 38.124.18.172
```

Router#