



Troubleshooting Commands

This module describes commands used for troubleshooting routers running Cisco IOS XR software.

The commands in this chapter with the cisco-support task ID are used in the as part of the troubleshooting process. For information about commands with the cisco-support task ID that are not documented in this chapter, please contact Cisco Technical Support.



Caution

These Cisco support commands are normally reserved for use by Cisco Technical Support personnel only. There is some risk that they may cause performance or other issues that impact products without proper usage, and we highly recommend that you contact Cisco Technical Support prior to using any of these commands.

To use commands of this module, you must be in a user group associated with a task group that includes appropriate task IDs. If the user group assignment is preventing you from using any command, contact your AAA administrator for assistance.

- [show arp trace](#) , on page 2
- [show captured packets](#), on page 4
- [show cfgmgr trace](#) , on page 6
- [show im database](#), on page 9
- [show netio chains](#), on page 13
- [show netio clients](#), on page 16
- [show netio db](#), on page 18
- [show netio idb](#) , on page 20
- [show netio media-registrations](#), on page 24
- [show netio subblock](#), on page 26
- [show netio trace](#), on page 28
- [show sysdb connections](#), on page 31
- [show sysdb trace verification location](#) , on page 33
- [show sysdb trace verification shared-plane](#) , on page 36
- [show tbn hardware](#) , on page 38
- [show uidb data](#), on page 41
- [show uidb trace](#), on page 44
- [show uidb index](#) , on page 47

show arp trace

To display Address Resolution Protocol (ARP) entries in the buffer, use the **show arp trace** command in XR EXEC mode.

```
show arp trace[file file-name] [hexdump] [last entries] [reverse] [stats] [tailf] [unique] [usec]
[verbose] [wide] [wrapping] [location {node-id | all | mgmt-nodes}]
```

Syntax Description		
file		(Optional) Displays a specific file.
<i>filename</i>		Name of a specific file.
hexdump		(Optional) Displays traces in hexadecimal format.
last		(Optional) Displays trace information for a specific number of entries
<i>entries</i>		Number of entries. Replace entries with the number of entries you want to display. For example, if you enter 5, the display shows the last 5 entries in the trace data. The range is from 1 to 65536.
reverse		(Optional) Displays the latest traces first.
stats		(Optional) Displays the statistics in the command output.
tailf		(Optional) Displays the new traces as they are added in the command output.
usec		(Optional) Displays timestamp w/usec detail.
wide		(Optional) Do not display buffer name, node name, and thread-id.
unique		(Optional) Displays the unique entries with counts in the command output.
verbose		(Optional) Displays the information for internal debugging in the command output.
wrapping		(Optional) Displays the wrapping entries in the command output.

location <i>node-id</i>	(Optional) Specifies a node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
location all	(Optional) Specifies all locations.
location mgmt-nodes	(Optional) Specifies all management nodes.

Command Default No default behavior or values

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines Use the **show arp trace** command to display ARP entries in the buffer.

Task ID	Task ID	Operations
	cisco-support	read

Examples

The following example shows the output of the **show arp trace** command:

```
RP/0/RP0/CPU0:router# show arp trace last 5
Mon Nov  4 05:06:36.822 UTC
69 unique entries (4096 possible, 0 filtered)
Nov  4 02:22:32.418 ipv4_arp/pkt 0/RP0/CPU0 73# t3629 TBL:  PROBE: MgmtEth0/RP0/CPU0/0
exceeds maximum retries. Marking INCOMPLETE
Nov  4 02:22:32.419 ipv4_arp/slow 0/RP0/CPU0 73# t3629 BLK:  AIB adjacency delete succeeded
for 1 interfaces
Nov  4 02:22:44.225 ipv4_arp/slow 0/RP0/CPU0 73# t3629 TBL:  entry 1.75.34.151: deleted
from table
Nov  4 04:38:20.890 ipv4_arp/pkt 0/RP0/CPU0 625# t3629 TBL:  probe completed successfully
for 1.75.39.25
Nov  4 05:05:52.821 ipv4_arp/pkt 0/RP0/CPU0 9929# t3629 ERR:  Bad Arp packet filtered and
freed
4007 wrapping entries (16640 possible, 5888 allocated, 0 filtered, 11439 total)
Nov  4 05:01:52.902 ipv4_arp/pkt 0/RP0/CPU0 t3629 ERR:  Bad Arp packet filtered and freed
Nov  4 05:02:52.885 ipv4_arp/pkt 0/RP0/CPU0 t3629 ERR:  Bad Arp packet filtered and freed
Nov  4 05:03:52.862 ipv4_arp/pkt 0/RP0/CPU0 t3629 ERR:  Bad Arp packet filtered and freed
Nov  4 05:04:52.844 ipv4_arp/pkt 0/RP0/CPU0 t3629 ERR:  Bad Arp packet filtered and freed
Nov  4 05:05:52.821 ipv4_arp/pkt 0/RP0/CPU0 t3629 ERR:  Bad Arp packet filtered and freed
```

Related Commands

Command	Description
show arp	Displays the ARP.

show captured packets

To display information on packets that are switched and punted in the software, use the **show captured packets** command in XR EXEC mode.

show captured packets {**ingress** | **egress**} [**interface** *type interface-path-id*] [**hexdump**] [**last** *number*] [**single-line**] **location** *node-id*

Syntax Description

ingress	Specifies ingress dropped packets.
egress	Specifies egress dropped packets.
interface	(Optional) Specifies an interface.
<i>type</i>	Interface type. For more information, use the question mark (?) online help function.
<i>interface-path-id</i>	Physical interface or virtual interface.
Note	Use the show interfaces command to see a list of all interfaces currently configured on the router.
	For more information about the syntax for the router, use the question mark (?) online help function.
hexdump	(Optional) Displays the packet contents in hex.
last <i>number</i>	(Optional) Specifies the last number of packets in the queue to display.
single-line	(Optional) Displays a one-line summary of the captured packets to facilitate the use of the include and exclude operators.
location <i>node-id</i>	Displays packet information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

Use the **show captured packets** command to display information on packets that are switched and punted in the software.

The **capture software packets** command must be enabled at the interface level to use this command.

Task ID

Task ID	Operations
cisco-support	read

Examples

The following example shows the output of the **show captured packets** command:

```
RP/0/RP0/CPU0:router# show captured packets ingress interface tengigE0/0/0/3 location
0/0/CPU0

-----
packets captured on interface in ingress direction buffer overflow pkt drops:0, current:
6, non wrapping: 0 maximum: 200
-----

Wrapping entries
-----
[1] Mar 22 16:30:43.797, len: 114, hits: 1, i/p i/f: TenGigE0/0/0/3
[punt reason: IFIB]
[ether dst: 0015.fa99.590b src: 0010.a4e6.22fc type/len: 0x800]
[IPV4: source 172.18.2.2, dest 172.18.2.1 ihl 5, ver 4, tos 0
id 22556, len 100, prot 1, ttl 64, sum c655, offset 0]
00008612 51010000 abcdabcd abcdabcd abcdabcd abcdabcd abcdabcd abcdabcd
abcdabcd abcdabcd abcdabcd abcd
```

This table describes the significant fields shown in the display.

Table 1: show captured packets Field Descriptions

Field	Description
punt reason: IFIB	Packet was switched in the software due to the Internal Forwarding Information Base (IFIB) entry.
ether	Source, destination, and type or length values in the Ethernet header.
IPV4	Depending on the type of packet, the layer 3 packet header follows.

show cfgmgr trace

To display trace information for the configuration manager (CFGMGR), use the **show cfgmgr trace** command in XR EXEC mode.

```
show cfgmgr trace [cfs] [client] [commitdb] [error] [file file-name] [hexdump] [last entries]
[lock] [nsvmgr] [others] [reqmgr] [reverse] [sam] [stat] [tailf] [usec] [wide] [verbose] [unique]
[wrapping][location {node-id | all}]
```

Syntax Description		
cfs		(Optional) Displays traces related to configuration file system.
client		(Optional) Displays traces related to client.
commitdb		(Optional) Displays traces related to commit database.
error		(Optional) Displays traces related to error conditions.
file		(Optional) Displays a specific file.
<i>filename</i>		Name of a specific file.
hexdump		(Optional) Displays traces in hexadecimal format.
informational		(Optional) Displays traces for normal conditions.
last		(Optional) Displays trace information for a specific number of entries
<i>entries</i>		Number of entries. Replace entries with the number of entries you want to display. For example, if you enter 5, the display shows the last 5 entries in the trace data. The range is from 1 to 65536.
lock		(Optional) Displays traces related to lock.
nsvmgr		(Optional) Displays traces related to the namespace version manager.
others		(Optional) Displays traces related to others.

reqmgr	(Optional) Displays traces related to the request manager.
reverse	(Optional) Displays the latest traces first.
stats	(Optional) Displays the statistics in the command output.
sam	(Optional) Displays traces related to startup apply manager.
server	(Optional) Displays traces related to the server.
tailf	(Optional) Displays the new traces as they are added in the command output.
usec	(Optional) Displays timestamp w/usec detail.
wide	(Optional) Do not display buffer name, node name, and thread-id.
unique	(Optional) Displays the unique entries with counts in the command output.
verbose	(Optional) Displays the information for internal debugging in the command output.
wrapping	(Optional) Displays the wrapping entries in the command output.
location <i>node-id</i>	(Optional) Specifies a node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
location all	(Optional) Specifies all locations.
location mgmt-nodes	(Optional) Specifies all management nodes.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

Use the **show cfmgr trace** command to display cfmgr trace information.

The following lines of the **show cfmgr trace** command output indicate that the startup configuration has started and that it has completed on the active RP:

```
Feb 6 21:28:37.145 /ltrace/cfmgr/common 0/RP0/CPU0 t5 Startup confi
g apply requested with option '0x1'
Feb 6 21:31:30.874 /ltrace/cfmgr/common 0/RP0/CPU0 t7 Startup confi
g done (and infra band already ready)
```



Note

These traces are not present if the original active RP has ever reloaded (for example, if there have been any RP switchover events since the system first booted).

Task ID

Task ID Operations

cisco-support read

Examples

The following example shows the output of the **show cfmgr trace** command:

```
RP/0/RP0/CPU0:router#show cfmgr trace

130 wrapping entries (2048 possible, 0 filtered, 130 total)
Apr 23 21:15:58.587 cfmgr/common 0/RP0/CPU0 t5 Req '4': Save interface config]
Apr 23 21:15:58.707 cfmgr/common 0/RP0/CPU0 t5 Req '4': Save node specific col
Apr 23 21:15:59.000 cfmgr/common 0/RP0/CPU0 t5 OIR announcement made for 'nod'
Apr 23 21:17:40.975 cfmgr/common 0/RP0/CPU0 t5 The request queue IS NOT curred
Apr 23 21:17:40.975 cfmgr/common 0/RP0/CPU0 t5 Process OIR save request.
Apr 23 21:17:41.040 cfmgr/common 0/RP0/CPU0 t5 Validating 'LR' configuration ]
Apr 23 21:17:41.055 cfmgr/common 0/RP0/CPU0 t5 Validating 'admin' configurati]
Apr 23 21:17:41.304 cfmgr/common 0/RP0/CPU0 t5 Req '5': Save interface config]
Apr 23 21:17:41.349 cfmgr/common 0/RP0/CPU0 t5 Req '5': Save interface config]
Apr 23 21:17:41.995 cfmgr/common 0/RP0/CPU0 t5 Req '5': Save interface config]
Apr 23 21:17:42.041 cfmgr/common 0/RP0/CPU0 t5 Req '5': Save interface config]
Apr 23 21:17:42.254 cfmgr/common 0/RP0/CPU0 t5 Req '5': Save interface config]
Apr 23 21:17:42.356 cfmgr/common 0/RP0/CPU0 t5 Req '5': Save node specific col
Apr 23 21:17:42.580 cfmgr/common 0/RP0/CPU0 t5 OIR announcement made for 'nod'
Apr 25 15:26:49.372 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 25 18:15:06.142 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 26 03:35:10.170 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 26 05:54:37.528 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 26 06:18:47.118 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 26 09:07:01.662 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 26 09:28:22.311 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
Apr 26 11:56:55.677 cfmgr/common 0/RP0/CPU0 t1 Config media returned from dis.
```

Related Commands

Command	Description
show cfmgr commitdb	Displays the contents of the commit database for the configuration manager.

show im database

To display the information stored in the shared memory database of interface manager (IM), use the **show im database** command in XR EXEC mode.

show im database [{**brief** | **detail** | **ifhandle** | **interface** | **summary** | **verbose** | **view**}] *interface-type interface-instance location node-id*

Syntax Description	
brief	(Optional) Displays brief information about IM database.
detail	(Optional) Displays detailed information about IM database.
ifhandle	(Optional) Select a specific interface by handle.
interface	(Optional) Select a specific interface by name.
summary	(Optional) Displays IM database summary information.
verbose	(Optional) Displays verbose information about IM database.
view	(Optional) Specify a database view to filter the information based on the view
<i>interface-type</i>	Interface type. For more information, use the question mark (?) online help function.
<i>interface-instance</i>	<p>Either a physical interface instance or a virtual interface instance as follows:</p> <ul style="list-style-type: none"> Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation. <ul style="list-style-type: none"> <i>rack</i>: Chassis number of the rack. <i>slot</i>: Physical slot number of the modular services card or line card. <i>module</i>: Module number. A physical layer interface module (PLIM) is always 0. <i>port</i>: Physical port number of the interface. <p>Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RP1/CPU0/0.</p> <ul style="list-style-type: none"> Virtual interface instance. Number range varies depending on interface type. <p>For more information about the syntax for the router, use the question mark (?) online help function.</p>
location <i>node-id</i>	Displays IM database information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default No default behavior or values

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	cisco-support	read
	interface	read

Examples

The following example shows the output of the **show im database** command:

```
RP/0/RP0/CPU0:router# show im database verbose interface null 0
Mon Nov  9 22:10:37.964 PST

View: OWN - Owner, L3P - Local 3rd Party, G3P - Global 3rd Party,
      LDP - Local Data Plane, GDP - Global Data Plane, RED - Redundancy

Node 0/RP0/CPU0 (0x201)

Interface Null10, ifh 0x00080030 (up, 1500)
  Interface flags:      0x00010097 (IFINDEX|VIRTUAL|CONFIG|VIS|DATA|CONTRO
  Encapsulation:      null
  Interface type:      IFT_NULL
  Views:               GDP|LDP|G3P|L3P|OWN
  Control location:    0/RP0/CPU0
  Owner Private:      92 bytes
    Flags:              <none>
    State Transitions:  1
    Dampening Config:  NO
    Shared Locks:      0
    MTU default        1500
    MTU ovh for bc/subif: 0/0
    MTU min/max:      0/0
    MTU avail/child:  0/1500
    MTU actual/notified: 1500/1500
    State (constraint): UP (UP)
    Callback:          OWN GROUP OWNER - ID 17[-]
    Ctrl Flags:        CFG_RDY|RDY|DNLD|INTF
  Instance ID:        31
  Checkpoint:         48 bytes
  Resource in NetIO:  TRUE

Protocol          Caps (state, mtu)
-----
None              null (up, 1500)
  Views:          LDP|G3P|L3P|OWN
  Owner Private:  92 bytes
    Flags:        <none>
    MTU min/max:  0/0
    MTU avail/child: 1500/1500
    MTU actual/notified: 1500/1500
    State (constraint): UP (UP)
    Callback:     OWN GROUP OWNER - ID 17[-]
    Ctrl Flags:   CFG_RDY|RDY|DNLD
```

```
Instance ID:          31
Checkpoint:          20 bytes
Resource in NetIO:   TRUE
Demux limit:         0x00000000
```

This table describes the significant fields shown in the display.

Table 2: show im database Field Descriptions

Field	Description
nodeid	Identifier associated with the node.
Interface	Interface name.
Protocol	Protocol capsulations associated with the interface.
Caps (state, mtu)	Capsulation names with associated state and MTU values.

The following example shows the output of the **show im database** command:

```
RP/0/RP0/CPU0:router# show im database brief location 0/0/CPU0
```

```
View: OWN - Owner, L3P - Local 3rd Party, G3P - Global 3rd Party,
      LDP - Local Data Plane, GDP - Global Data Plane, RED - Redundancy
```

```
Node 0/0/CPU0 (0x1)
```

Handle	Name	State	MTU	#P	#C	Views
0x01080020	FI0/0/CPU0	up	8000	11	12	GDP LDP L3P OWN
0x01080060	Gi0/0/0/0	up	9212	3	3	GDP LDP L3P OWN
0x01080080	Gi0/0/0/1	up	1514	3	3	GDP LDP L3P OWN
0x010800a0	Gi0/0/0/2	up	1514	3	3	GDP LDP L3P OWN
0x010800c0	Gi0/0/0/3	down	1514	4	4	GDP LDP L3P OWN
0x010800e0	Gi0/0/0/4	up	1514	3	3	GDP LDP L3P OWN
0x01080100	Gi0/0/0/5	up	1514	3	3	GDP LDP L3P OWN
0x01080120	Gi0/0/0/6	up	1514	8	17	GDP LDP L3P OWN
0x01080140	Gi0/0/0/7	down	1514	6	9	GDP LDP L3P OWN
0x010801c0	Gi0/0/0/6.1	up	1518	4	5	GDP LDP L3P OWN
0x010801e0	Gi0/0/0/6.101	up	1518	5	13	GDP LDP L3P OWN
0x01080200	Gi0/0/0/6.102	up	1518	5	13	GDP LDP L3P OWN
0x01080220	Gi0/0/0/6.103	up	1518	5	13	GDP LDP L3P OWN
0x01080240	Gi0/0/0/6.104	up	1518	5	13	GDP LDP L3P OWN
0x01080260	Gi0/0/0/6.105	up	1518	4	12	GDP LDP L3P OWN
0x01080280	Gi0/0/0/6.106	up	1518	4	12	GDP LDP L3P OWN
0x010802a0	Gi0/0/0/6.107	up	1518	4	12	GDP LDP L3P OWN
0x010802c0	Gi0/0/0/6.108	up	1518	4	10	GDP LDP L3P OWN
0x010802e0	Gi0/0/0/6.109	up	1518	4	10	GDP LDP L3P OWN
0x01080300	Gi0/0/0/6.110	up	1518	4	10	GDP LDP L3P OWN
0x01080320	Gi0/0/0/6.111	up	1518	4	10	GDP LDP L3P OWN
0x01080340	Gi0/0/0/6.112	up	1518	4	10	GDP LDP L3P OWN
0x01080360	Gi0/0/0/6.113	up	1518	4	10	GDP LDP L3P OWN
0x01080380	Gi0/0/0/6.114	up	1518	4	10	GDP LDP L3P OWN
0x010803a0	Gi0/0/0/6.115	up	1518	4	10	GDP LDP L3P OWN
0x010803c0	Gi0/0/0/6.116	up	1518	4	10	GDP LDP L3P OWN
0x010803e0	Gi0/0/0/6.117	up	1518	4	10	GDP LDP L3P OWN
0x01080400	Gi0/0/0/6.118	up	1518	4	10	GDP LDP L3P OWN
0x01080420	Gi0/0/0/6.119	up	1518	4	10	GDP LDP L3P OWN

show im database

```

0x01080440 Gi0/0/0/6.120 up 1518 4 10 GDP|LDP|L3P|OWN
0x01080460 Gi0/0/0/6.121 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080480 Gi0/0/0/6.122 up 1518 4 6 GDP|LDP|L3P|OWN
0x010804a0 Gi0/0/0/6.123 up 1518 4 6 GDP|LDP|L3P|OWN
0x010804c0 Gi0/0/0/6.124 up 1518 4 6 GDP|LDP|L3P|OWN
0x010804e0 Gi0/0/0/6.125 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080500 Gi0/0/0/6.126 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080520 Gi0/0/0/6.127 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080540 Gi0/0/0/6.128 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080560 Gi0/0/0/6.129 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080580 Gi0/0/0/6.130 up 1518 4 6 GDP|LDP|L3P|OWN
0x010805a0 Gi0/0/0/6.131 up 1518 4 6 GDP|LDP|L3P|OWN
0x010805c0 Gi0/0/0/6.132 up 1518 4 6 GDP|LDP|L3P|OWN
0x010805e0 Gi0/0/0/6.133 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080600 Gi0/0/0/6.134 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080620 Gi0/0/0/6.135 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080640 Gi0/0/0/6.136 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080660 Gi0/0/0/6.137 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080680 Gi0/0/0/6.138 up 1518 4 6 GDP|LDP|L3P|OWN
0x010806a0 Gi0/0/0/6.139 up 1518 4 6 GDP|LDP|L3P|OWN
0x010806c0 Gi0/0/0/6.140 up 1518 4 6 GDP|LDP|L3P|OWN
0x010806e0 Gi0/0/0/6.141 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080700 Gi0/0/0/6.142 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080720 Gi0/0/0/6.143 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080740 Gi0/0/0/6.144 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080760 Gi0/0/0/6.145 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080780 Gi0/0/0/6.146 up 1518 4 6 GDP|LDP|L3P|OWN
0x010807a0 Gi0/0/0/6.147 up 1518 4 6 GDP|LDP|L3P|OWN
0x010807c0 Gi0/0/0/6.148 up 1518 4 6 GDP|LDP|L3P|OWN
0x010807e0 Gi0/0/0/6.149 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080800 Gi0/0/0/6.150 up 1518 4 6 GDP|LDP|L3P|OWN
0x01080820 Gi0/0/0/7.1 down 1518 2 5 GDP|LDP|L3P|OWN
0x01080840 Gi0/0/0/7.2 down 1518 4 6 GDP|LDP|L3P|OWN
0x01080860 Gi0/0/0/7.3 down 1518 3 4 GDP|LDP|L3P|OWN
0x01080880 Gi0/0/0/7.4 down 1518 3 4 GDP|LDP|L3P|OWN
0x010808a0 Gi0/0/0/7.5 down 1518 3 4 GDP|LDP|L3P|OWN
0x010808c0 Gi0/0/0/7.6 down 1518 3 4 GDP|LDP|L3P|OWN
0x010808e0 Gi0/0/0/7.7 down 1518 3 4 GDP|LDP|L3P|OWN
0x01080900 Gi0/0/0/7.8 down 1518 3 4 GDP|LDP|L3P|OWN
0x01080920 Gi0/0/0/7.9 down 1518 3 4 GDP|LDP|L3P|OWN
0x01080940 Gi0/0/0/7.10 down 1518 3 4 GDP|LDP|L3P|OWN
0x01080960 Gi0/0/0/7.11 down 1518 3 4 GDP|LDP|L3P|OWN
0x01100020 Mg0/1/CPU1/0 N/A - 0 0 GDP
0x01100040 FI0/1/CPU1 N/A - 0 0 GDP
0x01180020 FI0/1/CPU0 N/A - 0 0 GDP
0x01180040 Mg0/1/CPU0/0 N/A - 0 0 GDP
0x01180030 Nu0 N/A - 0 0 GDP
0x01180050 En0 N/A - 2 2 GDP|LDP
0x01180070 En6tunnel0 N/A - 2 2 GDP|LDP
0x01180090 Lo0 N/A - 0 0 GDP
0x011800b0 Lo1 N/A - 0 0 GDP
0x011800d0 Lo2 N/A - 0 0 GDP
0x011800f0 Lo3 N/A - 0 0 GDP
0x01180110 Lo5 N/A - 0 0 GDP
0x01180130 Lo6 N/A - 0 0 GDP
0x01180150 Lo7 N/A - 0 0 GDP
0x01180170 BE102 N/A - 0 0 GDP
0x01180190 BE1080 N/A - 3 4 GDP|LDP
0x011801b0 BE1083 N/A - 3 4 GDP|LDP
0x011801d0 BE1084 N/A - 3 4 GDP|LDP
0x011801f0 BE1085 N/A - 5 12 GDP|LDP
0x01180210 BE1085.1 N/A - 4 6 GDP|LDP
0x01180230 BE1085.102 N/A - 4 7 GDP|LDP

```

show netio chains

To display Network Input and Output (Netio) chains information for an interface, use the **show netio chains** command in XR EXEC mode.

show netio chains *interface-type interface-instance* [**location** *node-id*]

Syntax Description	<p><i>interface-type</i> Interface type. For more information, use the question mark (?) online help function.</p> <hr/> <p><i>interface-instance</i> Either a physical interface instance or a virtual interface instance as follows:</p> <ul style="list-style-type: none"> • Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation. <ul style="list-style-type: none"> • <i>rack</i>: Chassis number of the rack. • <i>slot</i>: Physical slot number of the modular services card or line card. • <i>module</i>: Module number. A physical layer interface module (PLIM) is always 0. • <i>port</i>: Physical port number of the interface. <p>Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RP1/CPU0/0.</p> <ul style="list-style-type: none"> • Virtual interface instance. Number range varies depending on interface type. <p>For more information about the syntax for the router, use the question mark (?) online help function.</p> <hr/> <p>location <i>node-id</i> (Optional) Displays Netio chains information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.</p>				
Command Default	No default behavior or values.				
Command Modes	XR EXEC mode				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 5.0.0</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 5.0.0	This command was introduced.
Release	Modification				
Release 5.0.0	This command was introduced.				
Usage Guidelines	No specific guidelines impact the use of this command.				
Task ID	<table border="1"> <thead> <tr> <th>Task ID</th> <th>Operation</th> </tr> </thead> <tbody> <tr> <td>cisco-support</td> <td>read</td> </tr> </tbody> </table>	Task ID	Operation	cisco-support	read
Task ID	Operation				
cisco-support	read				

Example

The following example shows the output of the **show netio chains** command:

```
RP/0/RP0/CPU0:router# show netio chains gigabitEthernet 0/4/0/1

GigabitEthernet0/4/0/1 (handle: 0x05000500, nodeid 0x40) netio chains:
-----
Base decap chain:
  ether_shim      <130> <0x79d99950, 0x0807bc84> < 0, 0>
  ether           <30> <0x79d7eb14, 0x08079318> < 0, 0>

Protocol chains:
-----
<Protocol number> (name) Stats
Type Chain_node      <caps num> <function, context> <drop pkts, drop bytes>
<7> (arp) Stats IN: 279 pkts, 16740 bytes; OUT: 279 pkts, 11718 bytes
Encap:
  ether_shim      <130> <0x79d99858, 0x081c649c> < 0, 0>
  l2_adj_rewrite  <86> <0x7952437c, 0x081c5e4c> < 0, 0>
  txm_nopull      <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
Decap:
  arp             <24> <0x79a9ba14, 0x00000000> < 0, 0>
Fixup:
  l2_adj_rewrite  <86> <0x795236c0, 0x081c5eb8> < 0, 0>
  txm_nopull      <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
<12> (ipv4) Stats IN: 0 pkts, 0 bytes; OUT: 48 pkts, 9578 bytes
Encap:
  ipv4           <26> <0x79aa2004, 0x0816c204> < 0, 0>
  ether          <30> <0x79d7f634, 0x08079318> < 0, 0>
  ether_shim     <130> <0x79d99858, 0x081c0ebc> < 0, 0>
  l2_adj_rewrite <86> <0x7952437c, 0x081c280c> < 0, 0>
  txm_nopull     <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
Decap:
  ipv4           <26> <0x79aa2054, 0x00000000> < 0, 0>
Fixup:
  l2_adj_rewrite <86> <0x795236c0, 0x081c2878> < 0, 0>
  txm_nopull     <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
<13> (mpls) Stats IN: 0 pkts, 0 bytes; OUT: 0 pkts, 0 bytes
Encap:
  mpls          <25> <0x79bd5f7c, 0x00000000> < 0, 0>
  ether         <30> <0x79d7f634, 0x08079318> < 0, 0>
  ether_shim    <130> <0x79d99858, 0x081cf838> < 0, 0>
  l2_adj_rewrite <86> <0x7952437c, 0x081cf52c> < 0, 0>
  txm_nopull    <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
Decap:
  mpls          <25> <0x79bd3130, 0x00000000> < 0, 0>
Fixup:
  l2_adj_rewrite <86> <0x795236c0, 0x081cf598> < 0, 0>
  txm_nopull    <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
<22> (ether_sock) Stats IN: 0 pkts, 0 bytes; OUT: 0 pkts, 0 bytes
Encap:
  ether_sock     <98> <0x79d80aac, 0x08079318> < 0, 0>
  ether_shim     <130> <0x79d99858, 0x0807bcfc> < 0, 0>
  l2_adj_rewrite <86> <0x7952437c, 0x0807b9a4> < 0, 0>
  txm_nopull     <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
Decap:
  ether_sock     <98> <0x79d80ca8, 0x08079318> < 0, 0>
Fixup:
  l2_adj_rewrite <86> <0x795236c0, 0x0807ba10> < 0, 0>
  txm_nopull     <60> <0x79516cd0, 0x0817cbd8> < 0, 0>
```

Protocol SAFI counts:

Protocol	SAFI	Pkts In	Bytes In	Pkts Out	Bytes Out
-----	-----	-----	-----	-----	-----
ipv4	Unicast	24330016	233944	8412	41
ipv4	Multicast	3240	60	0	0
ipv4	Broadcast	0	0	0	0
ipv6	Unicast	0	0	0	0
ipv6	Multicast	0	0	0	0

Node drop accounting:

No drops

Related Commands

Command	Description
show netio clients	Displays Netio clients information.
show netio db	Displays Netio database information.
show netio idb	Displays Netio IDB information.
show netio media registrations	Displays protocol registrations for media changes.
show netio subblock	Displays Netio subblock information.
show netio trace	Displays Netio trace data.

show netio clients

To display Network Input and Output (Netio) clients information, use the **show netio clients** command in XR EXEC mode.

show netio clients [**location** *node-id*]

Syntax Description **location** *node-id* (Optional) Displays Netio clients information for a specified node. The *node-id* argument is entered in the *rack/slot/module* notation.

Command Default No default behavior or values.

Command Modes XR EXEC mode

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
cisco-support	read

The following example shows the output of the **show netio clients** command:

```
RP/0/RP0/CPU0:router# show netio clients location 0/3/2

XIPC: OutputQ [0:0]/[6000] HighOutputQ [0:18]/[2000] PuntbackQ [0:0]/[6000]
XIPC drops/total: OutputQ: 0/0 HighOutputQ: 0/15682677 PuntbackQ: 0/0
Counters (error/total): Output (0/15682677) Puntback (0/0) Jump (0/0)

ClientID          Input          Punt          XIPC InputQ    XIPC PuntQ
                  Drop/Total     Drop/Total     Cur/High/Max   Cur/High/Max
-----
ipv6_icmp          0/0            0/0            0/0/1000       0/0/1000
icmp               0/0            0/0            0/0/1000       0/0/1000
clns               0/0            0/0            L 0/0/1000     0/0/0
                  H 0/0/1000
chdlc_socket      0/802651       0/0            0/2/1000       0/0/0
fr_socket          0/4454002      0/0            0/6/2000       0/0/0
pre_route         0/0            0/0            0/0/1024       0/0/1024
ipv6_io           0/0            0/0            0/0/1000       0/0/1000
ipv6_nd           0/0            0/0            0/0/1000       0/0/1000
l2snoop           0/0            0/0            0/0/1000       0/0/0
icmpv6_unreach_jump 0/0            0/0            0/0            0/0
arp                0/0            0/0            0/0/1000       0/0/1000
ppp                0/10432525     0/0            0/17/1000      0/0/0
mpls_io           0/0            0/0            0/0/1000       0/0/1000
ipv4               0/0            0/0            0/0/1000       0/0/1000
ipv6               0/0            0/0            0/0/1000       0/0/1000

Key:
```

L = queue for lower priority packets
 H = queue for higher priority packets

Related Commands	Command	Description
	show netio chains	Displays Netio chains information.
	show netio db	Displays Netio database information.
	show netio idb	Displays Netio IDB information.
	show netio media registrations	Displays protocol registrations for media changes.
	show netio subblock	Displays Netio subblock information.
	show netio trace	Displays Netio trace data.

show netio db

To display Network Input and Output (Netio) database information for an interface, use the **show netio db** command in XR EXEC mode.

```
show netio db {caps | dll namedll-name | proto} [location node-id]
```

Syntax Description

caps	Displays the encapsulations in the Netio database.
dll	Displays the dlls loaded in the Netio database.
namedll-name	(Optional) Specifies a DLL name.
proto	Displays the protocol in the Netio database.
location node-id	(Optional) Displays Netio database information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default

No default behavior or values.

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operation
cisco-support	read

The following example shows the output of the **show netio db** command.

```
RP/0/RP0/CPU0:router# show netio db caps location 0/1/0
```

```

Capsulation (ID)                Load Count  DLL Name                                Refcount
-----
chdlc (13)                      1 libchdlc_netio.dll                    3
hdlc (14)                        2 libchdlc_netio.dll                    3
clns (15)                        2 libclns_netio.dll                      2
ipv4_acl_in (22)                 1 libipv4_netio_acl_filter.dll          2
ipv4_acl_out (23)                1 libipv4_netio_acl_filter.dll          2
arp (24)                         1 libipv4_netio.dll                      6
mpls (25)                       22 libmpls_netio.dll                     3
ipv4 (26)                       18 libipv4_netio.dll                     6
pim_enc (28)                    2 libpim_encaps_netio.dll                1
pim_null (29)                   5 libpim_null_netio.dll                  1
ether (30)                       2 libether_netio.dll                     3
mpls_te (36)                    32 libmpls_netio.dll                     3
txm_nopull (60)                 67 libsched_netio.dll                    1
lpts (81)                       2 liblpts_netio.dll                      2
ipv6 (82)                       2 libipv6_netio.dll                      5

```

l2_adj_rewrite(86)	67 libl2_adj_netio.dll	1
ipv6_preswitch(90)	1 libipv6_netio.dll	5
fint_base(91)	10 libfint_netio.dll	1
fint_n2n(92)	2 libfint_n2n.dll	2
ether_sock(98)	2 libether_netio.dll	3
ipv6_pfilter_in(102)	1 libipv6_netio_pfilter.dll	2
ipv6_pfilter_out(103)	1 libipv6_netio_pfilter.dll	2
netio_debug(110)	1 libnetio_debugnode.dll	1
ipv4_preroute(115)	2 libipv4_netio.dll	6
fint_l2transport(125)	2 libl2fib_netio.dll	2
ipv6_preroute(128)	2 libipv6_netio.dll	5
ether_shim(130)	4 libether_shim_netio.dll	1
pos_shim(132)	3 libpos_shim_netio.dll	1
fint_caps_tp(134)	2 libfint_netio_tp.dll	2

Related Commands

Command	Description
show netio chains	Displays Netio chains information.
show netio clients	Displays Netio clients information.
show netio idb	Displays Netio IDB information.
show netio media registrations	Displays protocol registrations for media changes.
show netio subblock	Displays Netio subblock information.
show netio trace	Displays Netio trace data.

show netio idb

To display network input and output (Netio) interface descriptor block (IDB) information for an interface, use the **show netio idb** command in XR EXEC mode.

show netio idb {*interface-type interface-instance*} [**location** *node-id*]

Syntax Description

<i>interface-type</i>	Interface type. For more information, use the question mark (?) online help function.
<i>interface-instance</i>	<p>Either a physical interface instance or a virtual interface instance as follows:</p> <ul style="list-style-type: none"> • Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation. <ul style="list-style-type: none"> • <i>rack</i>: Chassis number of the rack. • <i>slot</i>: Physical slot number of the modular services card or line card. • <i>module</i>: Module number. A physical layer interface module (PLIM) is always 0. • <i>port</i>: Physical port number of the interface. <p>Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RP1/CPU0/0.</p> <ul style="list-style-type: none"> • Virtual interface instance. Number range varies depending on interface type. <p>For more information about the syntax for the router, use the question mark (?) online help function.</p>
location <i>node-id</i>	(Optional) Displays Netio IDB information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

Use the **show netio idb** command to display control plane information for the software switching path. The output provides useful statistics for determining software forwarding issues.

Task ID

Task ID	Operations
cisco-support	read

Examples

The following example shows the output of the **show netio idb** command:

```
RP/0/RP0/CPU0:router# show netio idb tenGigE 0/1/1/0 location 0/1/cpu0

TenGigE0/1/1/0 (handle: 0x01180020, nodeid:0x11) netio idb:
-----
name:                               TenGigE0_1_1_0
interface handle:                    0x01180020
interface global index:              2
physical media type:                 30
dchain ptr:                          <0x482ae8e0>
echain ptr:                          <0x482d791c>
fchain ptr:                          <0x482d79b8>
driver cookie:                       <0x4824ad58>
driver func:                          <0x4824ad44>
number of subinterfaces:             4096
subblock array size:                 3
DSNCNF:                              0x00000000
interface stats info:
  IN unknown proto pkts:             0
  IN unknown proto bytes:            0
  IN multicast pkts:                 0
  OUT multicast pkts:                 0
  IN broadcast pkts:                 0
  OUT broadcast pkts:                 0
  IN drop pkts:                      0
  OUT drop pkts:                     0
  IN errors pkts:                    0
  OUT errors pkts:                   0

Chains
-----
Base decap chain:
  ether                               <30> <0xfd7aef88, 0x48302824> < 0, 0>

Protocol chains:
-----
<Protocol number> (name) Stats
  Type Chain_node                    <caps num> <function, context> <drop pkts, drop bytes>
<7> (arp) Stats IN: 0 pkts, 0 bytes; OUT: 0 pkts, 0 bytes

  Encap:
    l2_adj_rewrite                    <86> <0xfcec7a88, 0x4834efec> < 0, 0>
    queue_fifo                        <56> <0xfcedda68, 0x482dbee4> < 0, 0>
    txm_nopull                        <60> <0xfcea2a5c, 0x482dc11c> < 0, 0>
  Decap:
    queue_fifo                        <56> <0xfcedda4c, 0x482dbee4> < 0, 0>
    arp                                <24> <0xfd1082cc, 0x00000000> < 0, 0>
  Fixup:
    l2_adj_rewrite                    <86> <0xfcec745c, 0x00000000> < 0, 0>
    queue_fifo                        <56> <0xfcedda68, 0x482dbee4> < 0, 0>
    txm_nopull                        <60> <0xfcea2a5c, 0x482dc11c> < 0, 0>
<12> (ipv4) Stats IN: 0 pkts, 0 bytes; OUT: 0 pkts, 0 bytes

  Encap:
    ipv4                              <26> <0xfd10f41c, 0x482d7724> < 0, 0>
    ether                              <30> <0xfd7aeb44, 0x48302824> < 0, 0>
    l2_adj_rewrite                    <86> <0xfcec7a88, 0x4834f104> < 0, 0>
    queue_fifo                        <56> <0xfcedda68, 0x482dbee4> < 0, 0>
    txm_nopull                        <60> <0xfcea2a5c, 0x482dc11c> < 0, 0>
  Decap:
    queue_fifo                        <56> <0xfcedda4c, 0x482dbee4> < 0, 0>
    ipv4                              <26> <0xfd10f474, 0x00000000> < 0, 0>
  Fixup:
```

```

l2_adj_rewrite      <86> <0xfcec745c, 0x00000000> < 0, 0>
queue_fifo          <56> <0xfcedda68, 0x482dbee4> < 0, 0>
txm_nopull          <60> <0xfcea2a5c, 0x482dc11c> < 0, 0>
<22> (ether_sock)   Stats IN: 0 pkts, 0 bytes; OUT: 0 pkts, 0 bytes
Encap:
ether_sock          <98> <0xfd7b1630, 0x48302824> < 0, 0>
l2_adj_rewrite      <86> <0xfcec7a88, 0x48304c1c> < 0, 0>
queue_fifo          <56> <0xfcedda68, 0x482dbee4> < 0, 0>
txm_nopull          <60> <0xfcea2a5c, 0x482dc11c> < 0, 0>
Decap:
queue_fifo          <56> <0xfcedda4c, 0x482dbee4> < 0, 0>
ether_sock          <98> <0xfd7b1874, 0x48302824> < 0, 0>
Fixup:
l2_adj_rewrite      <86> <0xfcec745c, 0x00000000> < 0, 0>
queue_fifo          <56> <0xfcedda68, 0x482dbee4> < 0, 0>
txm_nopull          <60> <0xfcea2a5c, 0x482dc11c> < 0, 0>

```

Protocol SAFI counts:

```

-----

```

Protocol	SAFI	Pkts In	Bytes In	Pkts Out	Bytes Out
ipv4	Unicast	0	0	0	0
ipv4	Multicast	0	0	0	0
ipv4	Broadcast	0	0	0	0
ipv6	Unicast	0	0	0	0
ipv6	Multicast	0	0	0	0

This table describes the significant fields shown in the display.

Table 3: show netio idb Field Descriptions

Field	Description
name	Netio name associated with the interface.
interface handle	Value assigned to the interface by the netio for identification.
IN unknown proto pkts	Number of packets sent to netio that had an unknown protocol type.
IN unknown proto bytes	Number of bytes sent to netio that had an unknown protocol type.
IN multicast pkts	Number of ingress multicast packets for the interface.
OUT multicast pkts	Number of egress multicast packets for the interface.
IN broadcast pkts	Number of ingress broadcast packets for the interface.
OUT broadcast pkts	Number of egress broadcast packets for the interface.
IN drop pkts	Number of ingress dropped packets for the interface.
OUT drop pkts	Number of egress dropped packets for the interface.
IN errors pkts	Number of ingress errored packets for the interface.
OUT errors pkts	Number of egress errored packets for the interface.

Field	Description
Base decap chain	Lowest-level decap chain assigned to the interface.
Protocol chains	Layer 3 protocol chains assigned to the interface.
Type	Layer 3 protocol type.
drop pkts, drop bytes	Dropped packet and byte counters associated with the protocol.
Encap	Processing steps in the encap chain.
Decap	Processing steps in the decap chain.
Fixup	Processing steps in the fixup chain.
Protocol SAFI counts	Unicast or multicast counts associated with the protocol.
Protocol	Protocol type.
SAFI	Secondary address family identifier type.
Pkts In	Number of packets in for the address family.
Bytes In	Number of bytes in for the address family.
Pkts Out	Number of packets out for the address family.
Bytes Out	Number of bytes out for the address family.

Related Commands

Command	Description
show netio chains	Displays Netio chains information.
show netio clients	Displays Netio clients information.
show netio db	Displays Netio database information.
show netio media registrations	Displays protocol registrations for media changes.
show netio subblock	Displays Netio subblock information.
show netio trace	Displays Netio trace data.

show netio media-registrations

To display Network Input and Output (Netio) protocol registrations for media changes, use the **show netio media-registrations** command in XR EXEC mode.

show netio media-registrations[location *node-id*]

Syntax Description	location <i>node-id</i> (Optional) Displays Netio protocol registrations for media changes for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
---------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Default	No default behavior or values.
------------------------	--------------------------------

Command Modes	XR EXEC mode
----------------------	--------------

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines	No specific guidelines impact the use of this command.
-------------------------	--------------------------------------------------------

Task ID	Task ID	Operation
	cisco-support	read

The following example shows the output of the **show netio media-registrations** command:

```
RP/0/RP0/CPU0:router# show netio media-registrations location 0/2/0
```

```
Registrations by L3 for media (change/upgrade) changes
L3 Protocol      Callback      L2 Media
-----
clns              0x795f978c   atm_mux_vc
                  atm_nlpid_vc
                  atm_snap_vc
                  atm_sub
                  dot1q
                  ether
                  fint_base
                  fr_sub_base
                  fr_vc_base
                  hdlc
                  srp
ipv4              0x79af58e8   atm_mux_vc
                  atm_nlpid_vc
                  atm_snap_vc
                  atm_sub
                  dot1q
                  ether
                  fint_base
                  fr_sub_base
                  fr_vc_base
                  hdlc
                  srp
```

```

ipv6          0x796a45e8  atm_mux_vc
               atm_nlpid_vc
               atm_snap_vc
               atm_sub
               dot1q
               ether
               fint_base
               fr
               hdlc
               srp
mpls          0x79c66d14  atm_nlpid_vc
               atm_snap_vc
               atm_sub
               dot1q
               ether
               fint_base
               hdlc
               ppp
               srp
lpts          0x79563174  fint_base
ipv6_preroute 0x796a456c  fint_base
    
```

Related Commands

Command	Description
show netio chains	Displays Netio chains information.
show netio clients	Displays Netio clients information.
show netio db	Displays Netio database information.
show netio idb	Displays Netio IDB information.
show netio subblock	Displays Netio subblock information.
show netio trace	Displays Netio trace data.

show netio subblock

To display Network Input and Output (Netio) subblock information, use the **show netio subblock** command in XR EXEC mode.

show netio subblock { **idb** { *interface-type**interface-instance* } | **registrations** } [**location** *node-id*]

Syntax Description	
idb	Displays subblock information for an interface.
registrations	Displays all the registered subblocks.
<i>interface-type</i>	Interface type. For more information, use the question mark (?) online help function.
<i>interface-instance</i>	<p>Either a physical interface instance or a virtual interface instance as follows:</p> <ul style="list-style-type: none"> Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation. <ul style="list-style-type: none"> <i>rack</i>: Chassis number of the rack. <i>slot</i>: Physical slot number of the modular services card or line card. <i>module</i>: Module number. A physical layer interface module (PLIM) is always 0. <i>port</i>: Physical port number of the interface. <p>Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RP1/CPU0/0.</p> <ul style="list-style-type: none"> Virtual interface instance. Number range varies depending on interface type. <p>For more information about the syntax for the router, use the question mark (?) online help function.</p>
location <i>node-id</i>	(Optional) Displays Netio subblock information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
Command Default	No default behavior or values.
Command Modes	XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	cisco-support	read

The following example shows the output of the **show netio subblock** command:

```
RP/0/RP0/CPU0:router# show netio subblock registrations location 0/2/2
```

Feature Name	Subblock List	Destroy Func	Handle
<subblock addr>	<intf handle>	<intf name>	<refcnt>
ipv6-switch	0x0811cbfc	0x796ae090	1
<0x0806a6b0>	<0x03000100>	<FINT0_2_CPU0	> < 3>
ether-caps	0x08198ba0	0x79f350b4	2
<0x0807aa44>	<0x03000600>	<FastEthernet0_2_2_0	> < 3>
<0x0807aa88>	<0x03000700>	<FastEthernet0_2_2_1	> < 3>
<0x0807aacc>	<0x03000800>	<FastEthernet0_2_2_2	> < 3>
<0x081c2758>	<0x03000900>	<FastEthernet0_2_2_3	> < 3>
<0x081c279c>	<0x03000a00>	<FastEthernet0_2_2_4	> < 3>
<0x081c27e0>	<0x03000b00>	<FastEthernet0_2_2_5	> < 3>
<0x081c2824>	<0x03000c00>	<FastEthernet0_2_2_6	> < 3>
<0x081c2868>	<0x03000d00>	<FastEthernet0_2_2_7	> < 4>

Related Commands	Command	Description
	show netio chains	Displays Netio chains information.
	show netio clients	Displays Netio clients information.
	show netio db	Displays Netio database information.
	show netio idb	Displays Netio IDB information.
	show netio media registrations	Displays protocol registrations for media changes.
	show netio trace	Displays Netio trace data.

show netio trace

To display Network Input and Output (Netio) trace information, use the **show netio trace** command in XR EXEC mode.

```
show netio trace {all | chains | control | dpc | error | interface | perf | packet}
[ {file | hexdump | last | location | reverse | stats | tailf | unique | usec | wide | verbose | wrapping} ]
```

Syntax	Description
all	Displays all Netio trace data
chains	Displays Netio chains trace data
control	Displays Netio control trace data
dpc	Displays Netio DPC trace data
error	Displays Netio error trace data
interface	Displays Netio interface trace data
perf	Displays Netio DLL performance trace data
packet	Displays Netio packet drop error messages trace data
<i>file</i>	(Optional) A specific file name traces in hexadecimal
<i>hexdump</i>	(Optional) Display traces in hexadecimal
<i>last</i>	(Optional) Displays the last n entries
<i>location</i>	(Optional) Displays the card location
<i>reverse</i>	(Optional) Displays the latest traces first
<i>stats</i>	(Optional) Displays statistics
<i>tailf</i>	(Optional) Displays new traces as added
<i>unique</i>	(Optional) Displays unique entries with counts
<i>usec</i>	(Optional) Displays timestamp w/usec detail.

<i>wide</i>	(Optional) Do not display buffer name, node name, and thread-id.
<i>verbose</i>	(Optional) Displays internal debugging information
<i>wrapping</i>	(Optional) Displays wrapping entries

Command Default No default behavior or values.

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operation
	cisco-support	read

The following example shows the output of the **show netio trace** command:

```
RP/0/RP0/CPU0:router# show netio trace chains stats location 0/0/CPU0

/net/node0_0_CPU0/dev/shmem/ltrace/netio/chains--- wrapping: inf Mbytes/sec for 1024 entries
361 wrapping_entries (1024 possible, 0 filtered, 361 total)
Jan 11 15:04:14.695 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 0 (base), caps 91 (fint_base), op ADD, chain BD, data len 0
Jan 11 15:04:15.070 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 81 (lpts), op ADD, chain D, data len 4
Jan 11 15:04:16.265 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 86 (l2_adj_rewrite), op ADD, chain E, data len 0
Jan 11 15:04:16.274 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 60 (txm_nopull), op ADD, chain E, data len 0
Jan 11 15:04:16.542 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 86 (l2_adj_rewrite), op ADD, chain F, data len 0
Jan 11 15:04:16.542 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 60 (txm_nopull), op ADD, chain F, data len 0
Jan 11 15:04:16.542 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 91 (fint_base), op ADD, chain E, data len 0
Jan 11 15:04:16.542 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 18 (lpts), caps 81 (lpts), op ADD, chain E, data len 4
Jan 11 15:04:16.562 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 6 (fint_n2n), caps 92 (fint_n2n), op ADD, chain D, data len 0
```

```

Jan 11 15:04:16.646 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 6 (fint_n2n), caps 86 (l2_adj_rewrite), op ADD, chain E, data len 0
Jan 11 15:04:16.646 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 6 (fint_n2n), caps 60 (txm_nopull), op ADD, chain E, data len 0
Jan 11 15:04:16.646 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 6 (fint_n2n), caps 86 (l2_adj_rewrite), op ADD, chain F, data len 0
Jan 11 15:04:16.646 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 6 (fint_n2n), caps 60 (txm_nopull), op ADD, chain F, data len 0
Jan 11 15:04:16.646 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
o 6 (fint_n2n), caps 91 (fint_base), op ADD, chain E, data len 0
Jan 11 15:04:16.646 netio/chains--- 0/0/CPU0 t1 Chains: update IDB chain, ifhandle
0x01000100, prot
.
.
.

```

Command	Description
show netio chains	Displays Netio chains information.
show netio clients	Displays Netio clients information.
show netio db	Displays Netio database information.
show netio idb	Displays Netio IDB information.
show netio media registrations	Displays protocol registrations for media changes.
show netio subblock	Displays Netio subblock information.

show sysdb connections

To display the client connection information for the system database (SYSDB), use the **show sysdb connections** command in XR EXEC mode.

show sysdb connections {**detail** | **job** *job-id* | **path** *path-filter*} **location** *node-id* {**shared-plane** [**standby**] | **shared-plane-nc** [**standby**] | **shared-plane-sc** [**standby**]}

Syntax Description	Parameter	Description
	detail	Displays the detailed client connection information.
	job <i>job-id</i>	Specify a Job ID.
	path <i>path-filter</i>	Specify a path filter.
	location <i>node-id</i>	Specify a location. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
	shared-plane	Displays the shared-plane data.
	shared-plane-nc	Displays the non-configuration shared-plane data.
	shared-plane-sc	Displays the static configuration shared-plane data.
	standby	(Optional) Displays the standby server data.

Command Default No default behavior or values

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	sysmgr	read
	cisco-support	read

Examples The following example shows the output of the **show sysdb connections** command.

```
RP/0/RP0/CPU0:router# show sysdb connections detail location 0/1/CPU0

SysDB Connections:
  "/debug/node/11/LR/sysdb/client/"
  From:      shmwin_svr (jid 76, nid 0/1/CPU0, tid 1)
  Connid:    00000001 Refcount: 0002 Options: 00000032
  Connected:      Y In trans:      N Verf susp:      N
```

```
Client connid: 00000000
Connected at: Jul 14 19:31:47.304
"/debug/node/11/LR/packet/"
From:      packet (jid 218, nid 0/1/CPU0, tid 1)
Connid:    00000002 Refcount: 0002 Options: 00000032
Connected: Y In trans: N Verf susp: N
Client connid: 00000000
Connected at: Jul 14 19:31:47.305
"/debug/node/11/LR/cdm/qsm/"
From:      qsm (jid 246, nid 0/1/CPU0, tid 4)
Connid:    00000003 Refcount: 0002 Options: 00000032
Connected: Y In trans: N Verf susp: N
Client connid: 00000000
Connected at: Jul 14 19:31:47.305
"/debug/node/11/LR/eem/"
From:      wdsysmon (jid 361, nid 0/1/CPU0, tid 5)
Connid:    00000005 Refcount: 0002 Options: 00000032
Connected: Y In trans: N Verf susp: N
Client connid: 00000000
Connected at: Jul 14 19:31:47.316
"/debug/node/11/LR/sysmgr/"
From:      sysmgr (jid 79, nid 0/1/CPU0, tid 7)
Connid:    00000013 Refcount: 0002 Options: 00000032
...
```

show sysdb trace verification location

To display trace verification information for the system database (SYSDB), use the **show sysdb trace verification location** command in XR EXEC mode.

show sysdb trace verification location *node-id*

Syntax Description	<i>node-id</i> Specific node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.
---------------------------	---------------------------------------------------------------------------------------------------------------

Command Default	No default behavior or values
------------------------	-------------------------------

Command Modes	XR EXEC mode
----------------------	--------------

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines Use the **show sysdb trace verification shared-plane location** command to display details of recent verification sysDB transactions and changes on local plane configurations. The command output allows you to confirm that configuration were verified and accepted.

Task ID	Task ID	Operations
	sysmgr	read
	cisco-support	read

Examples

The following example shows the output of the **show sysdb trace verification shared-plane location** command. The output shows that changes to the SysDB local plane were verified and accepted.

```
RP/0/RP0/CPU0:router# show sysdb trace verification location 0/3/CPU0

Timestamp          jid      tid  reg handle  connid  action
                    path
323 wrapping entries (4096 possible, 299 filtered, 622 total)
Jul  7 20:10:36.212    260      1    90      8782    apply reply
                    '---'
Jul  7 20:10:35.476    260      1    90      4912    Apply/abort called
                    'cfg/if/act/GigabitEthernet0_3_4_0.1/a/sub_vlan/0x2/_____/Gigab
itEthernet0_3_4_0/_____'
Jul  7 20:10:35.475    260      1    90      4912    verify reply: accep
t
                    '---'
Jul  7 20:10:35.471    260      1    90      4912    Verify called
                    'cfg/if/act/GigabitEthernet0_3_4_0.1/a/sub_vlan/0x2/_____/Gigab
itEthernet0_3_4_0/_____'
Jul  7 20:10:35.471    144      1     4      8782    apply reply
                    '---'
Jul  7 20:10:35.471    144      1     4      8782    apply reply
                    '---'
Jul  7 20:10:35.471    144      1     4      8782    apply reply
```

show sysdb trace verification location

```

      '---'
Jul  7 20:10:35.471      144      1      4      8782      apply reply
      '---'
Jul  7 20:10:35.471      144      1      4      8782      apply reply
      '---'
Jul  7 20:10:35.471      144      1      4      8782      apply reply
      '---'
Jul  7 20:10:35.471      144      1      4      8782      apply reply
      '---'
Jul  7 20:10:35.470      144      1      4      474      Apply/abort batch e
nded
Jul  7 20:10:35.470      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_0/ord_x/im/shutdown'
Jul  7 20:10:35.470      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_1/ord_x/im/shutdown'
Jul  7 20:10:35.470      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_2/ord_x/im/shutdown'
Jul  7 20:10:35.470      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_3/ord_x/im/shutdown'
Jul  7 20:10:35.470      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_4/ord_x/im/shutdown'
Jul  7 20:10:35.469      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_5/ord_x/im/shutdown'
Jul  7 20:10:35.469      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_6/ord_x/im/shutdown'
Jul  7 20:10:35.469      144      1      4      474      Apply/abort called
      'cfg/if/act/GigabitEthernet0_3_4_7/ord_x/im/shutdown'
Jul  7 20:10:35.469      144      1      4      474      Apply/abort batch s
tarted
Jul  7 20:10:35.469      144      1      4      474      verify reply: accep
t
      '---'
Jul  7 20:10:35.469      144      1      4      474      verify reply: accep
t
      '---'
Jul  7 20:10:35.469      144      1      4      474      verify reply: accep
t
      '---'
!
!
!

```

This table describes the significant fields shown in the display.

Table 4: show sysdb trace verification location Field Descriptions

Field	Description
Timestamp	Time of the verification.
jid	Job identifier of the verification.
tid	Thread identifier.
reg handle	Registration handle.
connid	Connection identifier.
action	Action occurring between the sysDB server and client.
apply reply	SysDB notification that the client that an apply action has occurred.

Field	Description
Apply/abort called	SysDB notification for the client that an apply or process termination has been initiated.
verify reply: accept	Verifier has accepted the verification request.

Related Commands

Command	Description
show sysdb connection path shared-plane	Displays system database client connection shared plane data for a specific path.

show sysdb trace verification shared-plane

To display trace verification information for the system database (SYSDB), use the **show sysdb trace verification shared-plane** command in XR EXEC mode.

show sysdb trace verification shared-plane [{file | hexdump | last | location | reverse | stats | tailf | unique | verbose | usec | wide | wrapping}]

Syntax Description

file	(Optional) Specifies the name of a file.
hexdump	(Optional) Displays the packet contents in hexadecimal format.
last	(Optional) Specifies the last number of packets in the queue to display.
location	(Optional) Displays the card location.
reverse	(Optional) Specifies the new traces as they are added.
stats	(Optional) Displays trace statistics information.
tailf	(Optional) Displays new traces as they are added.
unique	(Optional) Displays a list of unique entries with counts.
verbose	(Optional) Displays internal debugging information.
usec	(Optional) Displays timestamp w/usec detail.
wide	(Optional) Do not display buffer name, node name, and thread-id.
wrapping	(Optional) Displays wrapping entries of all trace information.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History

Release	Modification
Release 5.0.0	This command was introduced.

Usage Guidelines

Use the **show sysdb trace verification shared-plane** command to display details of recent verification sysDB transactions and changes on the shared plane. The command output allows you to confirm whether the configuration was verified correctly.

Specifying a path using the **include** keyword and *path* argument filters the data to display only the sysDB path for the router. Use the **describe** command to determine the path.

Task ID

Task ID	Operations
sysmgr	read

Task ID	Operations
cisco-support	read

Examples

The following example shows the output of the **show sysdb trace verification shared-plane** command. The output shows that changes to the SysDB shared plane were verified and accepted.

```
RP/0/RP0/CPU0:router# show sysdb trace verification shared-plane | include gl/a/hostname
May 18 19:16:17.143      340      3      210      962      Apply/abort called
                    'cfg/gl/a/hostname'
May 18 19:16:17.132      340      3      210      962      Verify called
                    'cfg/gl/a/hostname'
May 18 19:16:17.126      340      3      210      962      Apply/abort called
                    'cfg/gl/a/hostname'
May 18 19:16:17.109      340      3      210      962      Verify called
                    'cfg/gl/a/hostname'
May 18 18:43:16.065      340      3      210      962      register
                    'cfg/gl/a/hostname'
May 18 18:41:41.048      340      3      16       362      register
                    'cfg/gl/a/hostname'
```

This table describes the significant fields shown in the display.

Table 5: show sysdb trace verification shared-plane Field Descriptions

Field	Description
Apply/abort called	SysDB server has either applied or terminated the action requiring verification.
Verify called	Client has issued a verify request to the sysDB server.
register	Client has registered with sysDB server for verification.

Related Commands

Command	Description
show sysdb connection path shared-plane	Displays sysDB client connection shared plane data for a specific path.

show tbn hardware

To displays tree bitmap hardware-related information, use the **show tbn hardware** command in XR EXEC mode.

```
show tbn hardware {ipv4 | ipv6 | mpls | vpv4 | table-id | afi-all | sw-only | dual | egress | ingress}
{unicast | multicast | safi-all} {dual | egress | ingress | sw-only} {brief | detail | lookup | prefix
prefix-hex-string} location node-id
```

Syntax Description

ipv4	Specifies IP Version 4 address prefixes.
ipv6	Specifies IP Version 6 address prefixes.
mpls	Specifies MPLS-related tree bitmap information.
vpv4	Specifies VPNv4-related tree bitmap information.
table-id	Specifies tree bitmap information for a specific table ID.
afi-all	Specifies IPv4 and IPv6 commands.
sw-only	Specifies software-only tree bitmap information.
dual	Specifies tree bitmap information for dual, ingress, and egress, modes.
egress	Specifies egress tree bitmap information.
ingress	Specifies ingress tree bitmap information.
unicast	Specifies unicast address prefixes.
multicast	Specifies multicast address prefixes. This option is supported for IPv4 address families.
safi-all	For subaddress family, specifies prefixes for all subaddress families. This option is supported for IPv4 address families.
dual	Specifies ingress and egress tree bitmap information.
brief	Displays brief information.
detail	Displays detailed information.
lookup	Displays key or address information to look up (longest match) in the table.
prefix	Displays prefix-related information.
location node-id	Displays tree bitmap hardware-related information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default

No default behavior or values

Command Modes

XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines Use the **show tbm hardware** command to display hardware-related ingress and egress information for the tree bitmap.

Task ID	Task ID	Operations
	cisco-support	read

Examples

The following example shows the output of the **show tbm hardware** command:

```
RP/0/RP0/CPU0:router# show tbm hardware ipv4 unicast dual detail location 0/6/cpu0

TBM Table Type: IPv4 Unicast
-----
TBM: number of pulses: 71
TBM: number of Err fix attempts: 0
      No current failures
Past failures: leaf(0), mem(0), mipc(0), flush_mipc(0)
               post_compact(0), pre_compact(0)

PLU Bucket Statistics:
-----
      Bucket 0: 44
      Bucket 1: 44
      Bucket 2: 327
      Bucket 3: 44
      Bucket 4: 44
      Bucket 5: 43
      Bucket 6: 43
      Bucket 7: 45

Ingress PLU Info
-----
      PLU: Num Writes : 3064
      PLU: Num Copies : 2197

      PLU Memory Channel Statistics:
      -----
      Number of compactions: 0
      FCRAM0 Chan:      110 (Pages: 5, 1% used)
      FCRAM1 Chan:      125 (Pages: 8, 0% used)
      FCRAM2 Chan:      127 (Pages: 8, 0% used)
      FCRAM3 Chan:      148 (Pages: 8, 0% used)
      FCRAM4 Chan:      124 (Pages: 8, 0% used)

Egress PLU Info
-----
      PLU: Num Writes : 3064
      PLU: Num Copies : 2197

      PLU Memory Channel Statistics:
      -----
      Number of compactions: 0
      FCRAM0 Chan:      110 (Pages: 5, 1% used)
```

```

FCRAM1 Chan:      125 (Pages: 8, 0% used)
FCRAM2 Chan:      127 (Pages: 8, 0% used)
FCRAM3 Chan:      148 (Pages: 8, 0% used)
FCRAM4 Chan:      124 (Pages: 8, 0% used)

```

This table describes the significant fields shown in the display.

Table 6: show tbm hardware Field Descriptions

Field	Description
Past failures	Number of times there was a failure in programming hardware.
PLU: Num Writes	Number of writes to the PLU portion of the hardware.
PLU: Num Copies	Number of copies to the PLU portion of the hardware.
PLU Memory Channel Statistics	Usage levels of each channel in the PLU memory.

show uidb data

To display index data information for the micro-interface descriptor block (uIDB), use the **show uidb data** command in XR EXEC mode.

show uidb data [**shadow**] [{**ingress** | **egress**}] [*interface-type interface-instance*] **location** *node-id*

Syntax Description	
shadow	(Optional) Displays uIDB data from shadow copy Route Skill Mapping (RSM) instead of Metro HW.
ingress	(Optional) Displays ingress PSE-related information.
egress	(Optional) Displays egress PSE-related information.
<i>interface-type</i>	(Optional) Interface type. For more information, use the question mark (?) online help function.
<i>interface-instance</i>	<p>Either a physical interface instance or a virtual interface instance as follows:</p> <ul style="list-style-type: none"> Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation. <ul style="list-style-type: none"> <i>rack</i>: Chassis number of the rack. <i>slot</i>: Physical slot number of the modular services card or line card. <i>module</i>: Module number. A physical layer interface module (PLIM) is always 0. <i>port</i>: Physical port number of the interface. <p>Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RP1/CPU0/0.</p> <ul style="list-style-type: none"> Virtual interface instance. Number range varies depending on interface type. <p>For more information about the syntax for the router, use the question mark (?) online help function.</p>
location <i>node-id</i>	(Optional) Displays micro-IDB index data information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

Command Default No default behavior or values

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines

Use the **show uidb index** command to display micro-IDB index data information including, from a software perspective, features that are enabled on a selected interface.

Task ID

Task ID	Operations
cisco-support	read write

Examples

The following example shows the output of the **show uidb data** command:

```
RP/0/RP0/CPU0:router# show uidb data shadow ingress gigabitEthernet 0/2/4/4 loc 0/2/CPU0
-----
Location = 0/2/CPU0
Ifname/Ifhandle = GigabitEthernet0_2_4_4 / 0x12800a0
Index = 5
Pse direction = INGRESS
=====
*      (Not programmed in hardware)      *
-----
RSM STATUS: 0x7c000000
-> used: 0x1f
->dirty: 0x00
->badck: 0x00
-> prog: DONE
->count: 0
-----
BUNDLE IFHANDLE: 0
TUNNEL IFHANDLE: 0
L2 ENCAP: 3
=====

General 16 bytes:
-----
IFHANDLE: 0x12800a
STATUS: 1
ISSU State: 0
IPV4 ENABLE: 1
IPV6 ENABLE: 1
MPLS ENABLE: 0
STATS POINTER: 0x7ffd8
SPRAYER QUEUE: 36
IPV4 MULTICAST: 0
IPV6 MULTICAST: 0
USE TABLE ID IPV4: 0
USE TABLE ID IPV6: 0
USE TABLE ID MPLS: 0
TABLE ID: 0
QOS ENABLE: 0
QOS ID: 0
NETFLOW SAMPLING PERIOD: 0
L2 PKT DROP: 0
L2 QOS ENABLE: 0
SRC FWDING: 0
*[CHECKSUM]*: 0xff70f28c
```

This table describes the significant fields shown in the display.

Table 7: show uidb data Field Descriptions

Field	Description
Location	Node in system where the interface resides.
Ifname/Ifhandle	Name associated with the interface.
SPRAYER QUEUE LSB	Sprayer queue identifier.
ICMP PUNT FLAG	Flag indicating ICMP punts are enabled for the protocol.

The following example shows the output of the **show uidb data ingress loc 0/0/cpu0** command:

```
RP/0/RP0/CPU0:router# show uidb data ingress loc 0/0/cpu0
-----
Wed May 13 21:01:23.757 UTC
Location = 0/0/CPU0
Index = 0
Pse direction = INGRESS
=====
*      (Not programmed in hardware)      *
-----
RSM STATUS: 0x4000000
-> used: 0x01
->dirty: 0x00
->badck: 0x00
-> prog: DONE
->count: 0
-----
=====

Global 16 bytes:
-----
ROUTER ID: 185.127.121.191
MINIMUM MASK DESTINATION: 0 / 0
MINIMUM MASK SOURCE: 0 / 0
BYTES OF SNIFF PACKET: 0
SUPPRESS PUNT ACL: 0
MPLS PROPAGATE TTL FLAG: 1
LOAD BALANCING HASH: 7 tuple(1)
PARITY: 0
FABRIC QOS ENABLE FLAG: 0
GLOBAL LI ENABLE FLAG: 0
GLOBAL FRR FLAG: 0
GLOBAL L2TPV3 BISCUIT FLAG: 1
P2MP L3FIB RESET: 0
* [CHECKSUM] *: 0x46804630
-----
```

Related Commands

Command	Description
show uidb trace, on page 44	Displays UIDB trace data debugging information that helps in troubleshooting the problem.
show uidb data-dump	Displays UIDB data information in hexadecimal format.

show uidb trace

To display trace data information for the micro-interface descriptor block (IDB), use the **show uidb trace** command in XR EXEC mode.

```
show uidb trace {all | errors | events | init | rdm | server-errors | server-events} [file file-name]
[hexdump] [last entries] [reverse] [stats] [tailf] [unique] [usec] [verbose] [wide] [wrapping]
[location {node-id | all | mgmt-nodes}]
```

Syntax Description

all	Displays all UIDB trace information.
errors	Displays information related to UIDB errors trace.
events	Displays information related to UIDB events trace.
init	Displays information related to UIDB init trace.
rdm	Displays information related to UIDB rdm trace.
server-errors	Displays information related to UIDB server error trace.
server-events	Displays information related to UIDB server event/info/init trace.
file	(Optional) Displays a specific file.
<i>filename</i>	Name of a specific file.
hexdump	(Optional) Displays traces in hexadecimal format.
last	(Optional) Displays trace information for a specific number of entries
<i>entries</i>	Number of entries. Replace entries with the number of entries you want to display. For example, if you enter 5, the display shows the last 5 entries in the trace data. The range is from 1 to 65536.
reverse	(Optional) Displays the latest traces first.
stats	(Optional) Displays the statistics in the command output.
tailf	(Optional) Displays the new traces as they are added in the command output.
usec	(Optional) Displays timestamp w/usec detail.
wide	(Optional) Do not display buffer name, node name, and thread-id.
unique	(Optional) Displays the unique entries with counts in the command output.
verbose	(Optional) Displays the information for internal debugging in the command output.
wrapping	(Optional) Displays the wrapping entries in the command output.
location <i>node-id</i>	(Optional) Specifies a node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.

location all (Optional) Specifies all locations.

location mgmt-nodes (Optional) Specifies all management nodes.

Command Default No default behavior or values

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	cisco-support	read, write

Examples The following example shows the sample output from the **show uidb trace** command:

```
RP/0/RP0/CPU0:router sh uidb trace init loc 0/6/CPU0
-----
28 wrapping entries (512 possible, 0 filtered, 28 total)
Mar 31 02:27:35.368 uidb_svr/initlog 0/6/CPU0 t1 Entering : Event manager init
Mar 31 02:27:36.641 uidb_svr/initlog 0/6/CPU0 t1 Successful : Event manager int
Mar 31 02:27:36.641 uidb_svr/initlog 0/6/CPU0 t1 Entering : Debug init
Mar 31 02:27:36.816 uidb_svr/initlog 0/6/CPU0 t1 Successful : Debug init
Mar 31 02:27:36.816 uidb_svr/initlog 0/6/CPU0 t1 Entering : MIPC bund
Mar 31 02:27:51.695 uidb_svr/initlog 0/6/CPU0 t1 Successful : MIPC bind
Mar 31 02:27:51.695 uidb_svr/initlog 0/6/CPU0 t1 PSE RSM : Init - main() : (50s
Mar 31 02:27:51.803 uidb_svr/initlog 0/6/CPU0 t1 Successful : PSE RSM Init succd
Mar 31 02:27:51.803 uidb_svr/initlog 0/6/CPU0 t1 Entering : Metro bind
Mar 31 02:27:51.828 uidb_svr/initlog 0/6/CPU0 t1 Successful : Metro bind
Mar 31 02:27:51.828 uidb_svr/initlog 0/6/CPU0 t1 Entering : PLIM ASIC register
Mar 31 02:27:51.922 uidb_svr/initlog 0/6/CPU0 t1 Successful : PLIM ASIC registr
Mar 31 02:27:51.922 uidb_svr/initlog 0/6/CPU0 t1 Entering : UIDB checkpoint int
Mar 31 02:27:51.944 uidb_svr/initlog 0/6/CPU0 t1 Successful : UIDB checkpoint t
Mar 31 02:27:51.944 uidb_svr/initlog 0/6/CPU0 t1 Entering : UIDB shadow memoryt
Mar 31 02:27:51.944 uidb_svr/initlog 0/6/CPU0 t1 Successful : UIDB shadow memot
Mar 31 02:27:51.944 uidb_svr/initlog 0/6/CPU0 t1 Entering : UIDB EDM init
Mar 31 02:27:51.951 uidb_svr/initlog 0/6/CPU0 t1 Successful : UIDB EDM init
Mar 31 02:27:51.951 uidb_svr/initlog 0/6/CPU0 t1 Entering : Checkpoint ingresse
Mar 31 02:27:51.951 uidb_svr/initlog 0/6/CPU0 t1 Successful : Checkpoint ingree
Mar 31 02:27:51.951 uidb_svr/initlog 0/6/CPU0 t1 Entering : Checkpoint egress e

Mar 31 02:27:51.951 uidb_svr/initlog 0/6/CPU0 t1 Successful : Checkpoint egrese
```

Related Commands	Command	Description
	show uidb data, on page 41	Displays UIDB index data information.

Command	Description
show uidb data-dump	Displays UIDB data information in hexadecimal format.

show uidb index

To display micro-interface descriptor block (IDB) index information, use the **show uidb index** command in XR EXEC mode.

show uidb index [*interface-type interface-instance*] **location** *node-id*

Syntax Description	<p><i>interface-type</i> (Optional) Interface type. For more information, use the question mark (?) online help function.</p> <hr/> <p><i>interface-instance</i> Either a physical interface instance or a virtual interface instance as follows:</p> <ul style="list-style-type: none"> • Physical interface instance. Naming notation is <i>rack/slot/module/port</i> and a slash between values is required as part of the notation. <ul style="list-style-type: none"> • <i>rack</i>: Chassis number of the rack. • <i>slot</i>: Physical slot number of the modular services card or line card. • <i>module</i>: Module number. A physical layer interface module (PLIM) is always 0. • <i>port</i>: Physical port number of the interface. <p>Note In references to a Management Ethernet interface located on a route processor card, the physical slot number is alphanumeric (RP0 or RP1) and the module is CPU0. Example: interface MgmtEth0/RP1/CPU0/0.</p> <ul style="list-style-type: none"> • Virtual interface instance. Number range varies depending on interface type. <p>For more information about the syntax for the router, use the question mark (?) online help function.</p> <hr/> <p>location <i>node-id</i> Displays UIDB index information for a specified node. The <i>node-id</i> argument is entered in the <i>rack/slot/module</i> notation.</p>
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Command Default No default behavior or values

Command Modes XR EXEC mode

Command History	Release	Modification
	Release 5.0.0	This command was introduced.

Usage Guidelines Use the **show uidb index** command to display the micro-IDB index assigned by the software.

Task ID	Task ID	Operations
	cisco-support	read
		write

Examples

The following example shows the output of the **show uidb index** command:

```
RP/0/RP0/CPU0:router# show uidb index
```

```
-----
Location           Interface-name      Interface-Type      NPU   UIDB-indices
-----
0/5/CPU0           HundredGigE0_5_0_0  Main Interface      0     1
0/5/CPU0           HundredGigE0_5_0_1  Main Interface      0     2
-----
```

This table describes the significant fields shown in the display.

Table 8: show uidb index Field Descriptions

Field	Description
Location	Node where index is located.
Interface-name	Name of the interface.
Interface-Type	Type of interface.

Related Commands

Command	Description
show uidb data, on page 41	Displays micro-interface descriptor block index data information.
show uidb data-dump	Displays micro-interface descriptor block data information in hexadecimal format.