



show interfaces vlan mapping through show scp

- [show interface gigabitethernet](#), on page 4
- [show interfaces vlan mapping](#), on page 9
- [show interfaces wlan-controller](#), on page 10
- [show ip interface](#), on page 11
- [show ipc](#), on page 20
- [show ipc hog-info](#), on page 26
- [show ipv6 ospf interface](#), on page 28
- [show l2protocol-tunnel](#), on page 34
- [show l3-mgr](#), on page 38
- [show l3vpn encapsulation ip](#), on page 40
- [show lacp](#), on page 41
- [show link state group](#), on page 47
- [show mac-address-table dynamic](#), on page 48
- [show mls asic](#), on page 52
- [show mls ip](#), on page 53
- [show mls ipx](#), on page 56
- [show mobility](#), on page 58
- [show module](#), on page 60
- [show msfc](#), on page 63
- [show network-clocks](#), on page 67
- [show pagp](#), on page 70
- [show pas caim](#), on page 72
- [show pas eswitch address](#), on page 83
- [show pas i82543 interface](#), on page 84
- [show pas isa controller](#), on page 89
- [show pas isa interface](#), on page 90
- [show pas vam controller](#), on page 93
- [show pas vam interface](#), on page 94
- [show pas y88e8k interface](#), on page 98
- [show pci aim](#), on page 100
- [show platform](#), on page 101
- [show platform acl software-switched](#), on page 114
- [show platform atom disp-tbl backup](#), on page 115

- [show platform atom disp-tbl local-vc-label](#), on page 116
- [show platform atom imp-tbl backup](#), on page 117
- [show platform atom imp-tbl remote-vc-label](#), on page 118
- [show platform atom tbl-summary](#), on page 119
- [show platform condition](#), on page 120
- [show platform diag](#), on page 121
- [show platform discover-devices](#), on page 125
- [show platform dwdm alarm history](#), on page 128
- [show platform hardware capacity](#), on page 130
- [show platform hardware capacity rewrite-engine](#), on page 137
- [show platform hardware interface](#), on page 141
- [show platform hardware network-clocks](#), on page 145
- [show platform hardware pp active interface all](#), on page 147
- [show platform hardware qfp active feature cef-mpls urpf](#), on page 148
- [show platform hardware qfp active feature cef-mpls prefix ip](#), on page 149
- [show platform hardware qfp active feature cef-mpls prefix mpls](#), on page 151
- [show platform hardware qfp active feature multicast](#), on page 153
- [show platform hardware qfp active infrastructure punt](#), on page 160
- [show platform hardware qfp active interface if-name statistics](#), on page 164
- [show platform hardware qfp statistics drop](#), on page 167
- [show platform hardware qfp interface](#), on page 170
- [show platform hardware slot](#), on page 176
- [show platform hardware throughput crypto](#), on page 186
- [show platform hardware throughput level](#), on page 188
- [show platform hardware subslot](#), on page 189
- [show platform hardware subslot \(4400\)](#), on page 191
- [show platform hardware transceiver](#), on page 194
- [show platform isg memory](#), on page 196
- [show platform mgf](#), on page 197
- [show platform resources](#), on page 200
- [show platform slot r0 pcie status](#), on page 202
- [show platform software agent iomd](#), on page 203
- [show platform software audit](#), on page 205
- [show platform software memory](#), on page 207
- [show platform software mount](#), on page 213
- [show platform software infrastructure punt-keepalive](#), on page 217
- [show platform software interface summary](#), on page 219
- [show platform software l2pt statistics](#), on page 221
- [show platform software process list](#), on page 223
- [show platform software process memory](#), on page 233
- [show platform software ptp foreign-master](#), on page 238
- [show platform software status control-processor](#), on page 240
- [show platform software punt-policer](#), on page 244
- [show platform process slot](#), on page 245
- [show platform software tech-support](#), on page 247
- [show platform software vnic-if interface-mapping](#), on page 249

- [show platform time-source, on page 251](#)
- [show plim fpga, on page 252](#)
- [show policy-map interface, on page 254](#)
- [show power, on page 301](#)
- [show power inline, on page 305](#)
- [show proc cpu platform, on page 307](#)
- [show process | include persis, on page 309](#)
- [show protection-group, on page 310](#)
- [show ptp clock dataset, on page 311](#)
- [show ptp clock dataset parent, on page 313](#)
- [show ptp clock dataset time-properties, on page 315](#)
- [show ptp clock running, on page 317](#)
- [show ptp port dataset foreign-master, on page 319](#)
- [show ptp port dataset port, on page 321](#)
- [show pxf cpu access-lists, on page 323](#)
- [show pxf cpu iedge, on page 329](#)
- [show pxf cpu qos, on page 330](#)
- [show pxf dma, on page 332](#)
- [show pxf max-logical-interfaces, on page 335](#)
- [show qm-sp port-data, on page 336](#)
- [show rbscp, on page 338](#)
- [show redundancy, on page 342](#)
- [show redundancy \(HSA redundancy\), on page 349](#)
- [show redundancy interchassis, on page 350](#)
- [show redundancy interlink, on page 351](#)
- [show rpc, on page 353](#)
- [show running configuration | include mode, on page 355](#)
- [show scp, on page 356](#)

show interface gigabitethernet

To display the first front panel interface (port 0) in a Cisco 4451 ISR, use the **show interfaces gigabitethernet** command in privileged EXEC mode.

show interfaces gigabitethernet {ports}

Syntax Description	Parameter	Description
	interface gigabitethernet	Displays interface hardware.
	ports	Displays local and registered IPC ports.

Command Modes Privileged EXEC

Command History	Release	Modification
	XE 16.11.1	This command was introduced.

Usage Guidelines You can use the **show interfaces gigabitethernet** command to display the first front panel interface (port 0) in a Cisco ISR4451-X router

Examples

The following is sample output from the show command with the **ports** keyword displays the first front panel interface (port 0) in a Cisco ISR4451-X router::

```
Router# show interfaces gigabitethernet GigabitEthernet0/0/0 is down, line protocol is down

Hardware is ISR4451-X-4x1GE, address is 003a.7d5e.8b40 (bia 003a.7d5e.8b40)
Internet address is 10.20.30.40/24
MTU 1500 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive not supported
Full Duplex, 1000Mbps, link type is auto, media type is SX
output flow-control is off, input flow-control is off
ARP type: ARPA, ARP Timeout 04:00:00
Last input 02:45:34, output 02:00:47, output hang never
Last clearing of "show interface" counters 1d16h
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
30 second input rate 0 bits/sec, 0 packets/sec
30 second output rate 0 bits/sec, 0 packets/sec
 618 packets input, 52156 bytes, 0 no buffer
Received 447 broadcasts (0 IP multicasts)
 0 runts, 0 giants, 0 throttles
 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
 0 watchdog, 145 multicast, 118 pause input
189 packets output, 18556 bytes, 0 underruns
 0 output errors, 0 collisions, 0 interface resets
 0 unknown protocol drops
 0 babbles, 0 late collision, 0 deferred
597 lost carrier, 0 no carrier, 0 pause output
 0 output buffer failures, 0 output buffers swapped out
```

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

Table 1: show interfaces gigabitethernet Field Descriptions-Front Panel Gigabit Ethernet Port

Field	Description
GigabitEthernet0/0/0 is down, line protocol is down	Indicates whether the interface hardware is currently active and if it has been taken down by an administrator..
line protocol is	Indicates whether the software processes that handle the line protocol consider the line usable or if it has been taken down by an administrator.
Hardware	Hardware type and MAC address.
Description	Alphanumeric string identifying the interface. This appears only if the description interface configuration command has been configured on the interface.
Internet address	Sequence number of the in-sequence message that was last heard.
MTU	Maximum transmission unit of the interface.
BW	Bandwidth of the interface in kilobits per second.
DLY	Delay of the interface in microseconds.
Reliability	Reliability of the interface as a fraction of 255 (255/255 is 100 percent reliability), calculated as an exponential average over 5 minutes
Rxload and Rxload	Load on the interface (in the transmit “tx” and receive “rx” directions) as a fraction of 255 (255/255 is completely saturated), calculated as an exponential average over 5 minutes.
Encapsulation	Encapsulation method assigned to the interface.
Loopback	Indicates whether loopback is set.
Keepalive	Indicates whether keepalives are set, and the time interval.
Half-duplex, Full-duplex	Indicates the duplex mode for the interface.
1Gb/s	Speed of the interface in Gigabits per second.
Input Flow Rate...	Specifies if input flow control is on or off.
ARP Type	Type of ARP assigned and the timeout period.
Last input	Number of hours, minutes, and seconds since the last packet was successfully received by an interface and processed locally on the router. Useful for knowing when a dead interface failed. This field is not updated by fast-switched traffic
Output	Number of hours, minutes, and seconds since the last packet was successfully transmitted by the interface. Useful for knowing when a dead interface failed.

Field	Description
Output hang	Number of hours, minutes, and seconds (or never) since the interface was last reset because of a transmission that took too long. When the number of hours in any of the “last” fields exceeds 24 hours, the number of days and hours is displayed. If that field overflows, asterisks are printed
Last clearing	Time at which the counters that measure cumulative statistics (such as number of bytes transmitted and received) shown in this report were last reset to zero. Note that variables that might affect routing (for example, load and reliability) are not cleared when the counters are cleared. A series of asterisks (***) indicates the elapsed time is too large to be displayed. 0:00:00 indicates the counters were cleared more than 231 ms (and less than 232 ms) ago.
Input queue (size/max/drops/flushes)	Packet statistics on the input queue reported as: <ul style="list-style-type: none"> • Size--Number of packets in the input queue. • Max--Maximum size of the queue. • Drops--Number of packets dropped because of a full input queue. • Flushes--Number of packets dropped as part of SPD. SPD implements a selective packet drop
Total Output Drops	Total number of packets dropped because of a full output queue.
Queueing Strategy	Type of Layer 3 queueing active on this interface. The default is FIFO.
Output queue (size/max)	Number of packets in the output queue (size), and the maximum size of the queue (max).
30 second input rate, 30 second output rate	Average number of bits and packets transmitted per second in the last 30 seconds. If the interface is not in promiscuous mode, it senses network traffic it sends and receives (rather than all network traffic). The 30 second input and output rates should be used only as an approximation of traffic per second during a given 30 second period. These rates are exponentially weighted averages with a time constant of 30 seconds. A period of four time constants must pass before the average will be within two percent of the instantaneous rate of a uniform stream of traffic over that period. The calculated input rate includes packets counted as input errors.
Packets Input	Total number of packets received by the system.
Bytes	Total number of bytes, including data and MAC encapsulation, in all packets received by the system.
Received...Broadcasts	Total number of broadcast or multicast packets received by the interface.
Runts	Number of packets that are discarded because they are smaller than the minimum packet size of the medium.
giants	

Field	Description
Throttles	Number of times the receiver on the port was disabled, possibly because of buffer or processor overload.
Input errors	Includes runs, giants, no buffer, CRC, frame, overrun, and ignored counts. Other input-related errors can also cause the input errors count to be increased, and some datagrams may have more than one error; therefore, this sum may not balance with the sum of enumerated input error counts.
CRC	Cyclic redundancy check generated by the originating LAN station or far-end device does not match the checksum calculated from the data received. On a LAN, this usually indicates noise or transmission problems on the LAN interface or the LAN bus itself. A high number of CRCs is usually the result of collisions or a station transmitting bad data.
Frame	Number of packets received incorrectly having a CRC error and a noninteger number of octets. On a LAN, this is usually the result of collisions or a malfunctioning Ethernet device.
Overrun	Number of times the receiver hardware was unable to hand received data to a hardware buffer because the input rate exceeded the receiver's ability to handle the data.
Ignored	Number of received packets ignored by the interface because the interface hardware ran low on internal buffers. These buffers are different than the system buffers. Broadcast storms and bursts of noise can cause the ignored count to be increased.
Watchdog	Number of times the watchdog receive timer expired.
Multicast	Number of multicast packets.
Pause input	Number of pause packets received.
Packets output	Total number of messages transmitted by the system.
Bytes	Total number of bytes, including data and MAC encapsulation, transmitted by the system.
Underruns	Number of times that the transmitter has been running faster than the router can handle.
Output errors	Sum of all errors that prevented the final transmission of datagrams out of the interface being examined. Note that this may not balance with the sum of the enumerated output errors, because some datagrams may have more than one error and others may have errors that do not fall into any of the specifically tabulated categories.
Collisions	Number of messages retransmitted because of an Ethernet collision. This is usually the result of an overextended LAN (Ethernet or transceiver cable too long, more than two repeaters between stations, or too many cascaded multiport transceivers). A packet that collides is counted only once in output packets.

Field	Description
Interface resets	Number of times an interface has been completely reset. This can happen if packets queued for transmission were not sent within several seconds. Interface resets can occur when an interface is looped back or shut down.
Babbles	Transmit jabber timer expired.
Late collision	Number of late collisions. Late collision happens when a collision occurs after transmitting the preamble.
Deferred	Number of times that the interface had to defer while ready to transmit a frame because the carrier was asserted.
Lost carrier	Number of times the carrier was lost during transmission.
No carrier	Number of times the carrier was not present during the transmission.
Pause output	Number of pause packets transmitted.
Output buffer failures, Output buffers swapped out	Number of output buffers failures and output buffers swapped out.

Related Commands

Command	Description
show ip interface	Display the usability status of interfaces configured for IP.

show interfaces vlan mapping

To display the status of a virtual local area network (VLAN) mapping on a port, use the **show interfaces vlan mapping** command in user EXEC or privileged EXEC mode.

show interfaces *interface interface-number* **vlan mapping**

Syntax Description	interface	Interface type; possible valid values are ethernet , fastethernet , gigabitethernet , tengigabitethernet , pos , atm , and ge-wan .
	interface-number	Module and port number; see the “Usage Guidelines” section for valid values.

Command Default This command has no default settings.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.2(17b)SXA	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines The **pos**, **atm**, and **ge-wan** keywords are supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

The *interface-number* designates the module and port number. Valid values depend on the chassis and module that are used. For example, if you have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the slot number are from 1 to 13 and valid values for the port number are from 1 to 48.

Examples

This example shows how to list all of the VLAN mappings that are configured on a port and indicate whether such mappings are enabled or disabled on the port:

```
Router# show interfaces gigabitethernet 5/2 vlan mapping
State: enabled
Original VLAN Translated VLAN
-----
    1649             755
Router#
```

Related Commands	Command	Description
	show vlan mapping	Registers a mapping of an 802.1Q VLAN to an ISL VLAN.
	switchport vlan mapping enable	Enables VLAN mapping per switch port.

show interfaces wlan-controller

To show the Cisco Wireless Local Area Network (WLAN) controller network module interfaces on the router, use the **show interfaces wlan-controller** command in privileged EXEC mode.

show interfaces wlan-controller slot/unit

Syntax Description	slot/unit	Specifies the router slot and unit numbers for the WLAN controller network module.
---------------------------	-----------	--

Command Default None

Command Modes Privileged EXEC

Command History	Release	Modification
	12.4(2)XA1	This command was introduced on the router software.
	12.4(6)T	This command was integrated into Cisco IOS Release 12.4(6)T.

Examples

The following example shows how to read the hardware information about the interface WLAN controller in the router:

```
Router# show interfaces wlan-controller 1/0
wlan-controller1/0 is up, line protocol is up
  Hardware is I82559FE, address is 0005.9a3d.7450 (bia 0005.9a3d.7450)
  Internet address is 30.0.0.1/24
  MTU 1500 bytes, BW 100000 Kbit, DLY 100 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation 802.1Q Virtual LAN, Vlan ID 1., loopback not set
  Keepalive set (10 sec)
  Full-duplex, 100Mb/s, 100BaseTX/FX
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:05, output 00:00:03, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    2400779 packets input, 143127299 bytes
    Received 2349587 broadcasts, 0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
    0 watchdog
    0 input packets with dribble condition detected
  468232 packets output, 106333102 bytes, 0 underruns
    0 output errors, 0 collisions, 3 interface resets
    0 babbles, 0 late collision, 0 deferred
    0 lost carrier, 1 no carrier
    0 output buffer failures, 0 output buffers swapped out
```

show ip interface

To display the usability status of interfaces configured for IP, use the **show ip interface** command in privileged EXEC mode.

show ip interface [*type number*] [**brief**]

Syntax Description	type	(Optional) Interface type.
	number	(Optional) Interface number.
	brief	(Optional) Displays a summary of the usability status information for each interface.

Command Default The full usability status is displayed for all interfaces configured for IP.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	10.0	This command was introduced.
	12.0(3)T	The command output was modified to show the status of the ip wccp redirect out and ip wccp redirect exclude add in commands.
	12.2(14)S	The command output was modified to display the status of NetFlow on a subinterface.
	12.2(15)T	The command output was modified to display the status of NetFlow on a subinterface.
	12.3(6)	The command output was modified to identify the downstream VPN routing and forwarding (VRF) instance in the output.
	12.3(14)YM2	The command output was modified to show the usability status of interfaces configured for Multiprocessor Forwarding (MPF) and implemented on the Cisco 7301 and Cisco 7206VXR routers.
	12.2(14)SX	This command was implemented on the Supervisor Engine 720.
	12.2(17d)SXB	This command was integrated into Cisco IOS 12.2(17d)SXB on the Supervisor Engine 2, and the command output was changed to include NDE for hardware flow status.
	12.4(4)T	This command was integrated into Cisco IOS Release 12.4(4)T.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(31)SB2	The command output was modified to display information about the Unicast Reverse Path Forwarding (RPF) notification feature.

Release	Modification
12.4(20)T	The command output was modified to display information about the Unicast RPF notification feature.
12.2(33)SX12	This command was modified. The command output was modified to display information about the Unicast RPF notification feature.
Cisco IOS XE Release 2.5	This command was modified. This command was implemented on the Cisco ASR 1000 Series Aggregation Services Routers.
Cisco IOS XE Release 3.9S	This command was implemented on Cisco 4400 Series ISRs.

Usage Guidelines

The Cisco IOS software automatically enters a directly connected route in the routing table if the interface is usable (which means that it can send and receive packets). If an interface is not usable, the directly connected routing entry is removed from the routing table. Removing the entry lets the software use dynamic routing protocols to determine backup routes to the network, if any.

If the interface can provide two-way communication, the line protocol is marked "up." If the interface hardware is usable, the interface is marked "up."

If you specify an optional interface type, information for that specific interface is displayed. If you specify no optional arguments, information on all the interfaces is displayed.

When an asynchronous interface is encapsulated with PPP or Serial Line Internet Protocol (SLIP), IP fast switching is enabled. A **show ip interface** command on an asynchronous interface encapsulated with PPP or SLIP displays a message indicating that IP fast switching is enabled.

You can use the **show ip interface brief** command to display a summary of the router interfaces. This command displays the IP address, the interface status, and other information.

The **show ip interface brief** command does not display any information related to Unicast RPF.

Examples

The following example shows configuration information for interface Gigabit Ethernet 0/3. In this example, the IP flow egress feature is configured on the output side (where packets go out of the interface), and the policy route map named PBRNAME is configured on the input side (where packets come into the interface).

```
Router# show running-config interface gigabitethernet 0/3
interface GigabitEthernet0/3
 ip address 10.1.1.1 255.255.0.0
 ip flow egress
 ip policy route-map PBRNAME
 duplex auto
 speed auto
 media-type gbic
 negotiation auto
end
```

The following example shows interface information on Gigabit Ethernet interface 0/3. In this example, MPF is enabled, and both Policy Based Routing (PBR) and NetFlow features are not supported by MPF and are ignored.

```
Router# show ip interface gigabitethernet 0/3
```

```
GigabitEthernet0/3 is up, line protocol is up
  Internet address is 10.1.1.1/16
  Broadcast address is 255.255.255.255
  Address determined by setup command
  MTU is 1500 bytes
  Helper address is not set
  Directed broadcast forwarding is disabled
  Outgoing access list is not set
  Inbound access list is not set
  Proxy ARP is enabled
  Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachable are always sent
  ICMP mask replies are never sent
  IP fast switching is enabled
  IP fast switching on the same interface is disabled
  IP Flow switching is disabled
  IP CEF switching is enabled
  IP Feature Fast switching turbo vector
  IP VPN Flow CEF switching turbo vector
  IP multicast fast switching is enabled
  IP multicast distributed fast switching is disabled
  IP route-cache flags are Fast, CEF
  Router Discovery is disabled
  IP output packet accounting is disabled
  IP access violation accounting is disabled
  TCP/IP header compression is disabled
  RTP/IP header compression is disabled
  Policy routing is enabled, using route map PBR
  Network address translation is disabled
  BGP Policy Mapping is disabled
  IP Multi-Processor Forwarding is enabled
    IP Input features, "PBR",
      are not supported by MPF and are IGNORED
    IP Output features, "NetFlow",
      are not supported by MPF and are IGNORED
```

The following example identifies a downstream VRF instance. In the example, "Downstream VPN Routing/Forwarding "D"" identifies the downstream VRF instance.

```
Router# show ip interface virtual-access 3
Virtual-Access3 is up, line protocol is up
  Interface is unnumbered. Using address of Loopback2 (10.0.0.8)
  Broadcast address is 255.255.255.255
  Peer address is 10.8.1.1
  MTU is 1492 bytes
  Helper address is not set
  Directed broadcast forwarding is disabled
  Outgoing access list is not set
  Inbound access list is not set
  Proxy ARP is enabled
  Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachable are always sent
  ICMP mask replies are never sent
  IP fast switching is enabled
  IP fast switching on the same interface is enabled
  IP Flow switching is disabled
  IP CEF switching is enabled
```

```

IP Feature Fast switching turbo vector
IP VPN CEF switching turbo vector
VPN Routing/Forwarding "U"
Downstream VPN Routing/Forwarding "D"
IP multicast fast switching is disabled
IP multicast distributed fast switching is disabled
IP route-cache flags are Fast, CEF
Router Discovery is disabled
IP output packet accounting is disabled
IP access violation accounting is disabled
TCP/IP header compression is disabled
RTP/IP header compression is disabled
Policy routing is disabled
Network address translation is disabled
WCCP Redirect outbound is disabled
WCCP Redirect inbound is disabled
WCCP Redirect exclude is disabled
BGP Policy Mapping is disabled

```

The following example shows the information displayed when Unicast RPF drop-rate notification is configured:

```

Router# show ip interface ethernet 2/3
Ethernet2/3 is up, line protocol is up
  Internet address is 10.0.0.4/16
  Broadcast address is 255.255.255.255
  Address determined by non-volatile memory
  MTU is 1500 bytes
  Helper address is not set
  Directed broadcast forwarding is disabled
  Outgoing access list is not set
  Inbound access list is not set
  Proxy ARP is enabled
  Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachable are always sent
  ICMP mask replies are never sent
  IP fast switching is disabled
  IP Flow switching is disabled
  IP CEF switching is disabled
  IP Null turbo vector
  IP Null turbo vector
  IP multicast fast switching is disabled
  IP multicast distributed fast switching is disabled
  IP route-cache flags are No CEF
  Router Discovery is disabled
  IP output packet accounting is disabled
  IP access violation accounting is disabled
  TCP/IP header compression is disabled
  RTP/IP header compression is disabled
  Probe proxy name replies are disabled
  Policy routing is disabled
  Network address translation is disabled
  WCCP Redirect outbound is disabled
  WCCP Redirect inbound is disabled
  WCCP Redirect exclude is disabled
  BGP Policy Mapping is disabled

```

Unicast RPF Information

```

Input features: uRPF
IP verify source reachable-via RX, allow default
  0 verification drops
  0 suppressed verification drops
  0 verification drop-rate
Router#

```

The following example shows how to display the usability status for a specific VLAN:

```

Router# show ip interface vlan 1
Vlan1 is up, line protocol is up
  Internet address is 10.0.0.4/24
  Broadcast address is 255.255.255.255
Address determined by non-volatile memory
  MTU is 1500 bytes
  Helper address is not set
  Directed broadcast forwarding is disabled
  Outgoing access list is not set
  Inbound access list is not set
  Proxy ARP is enabled
  Local Proxy ARP is disabled
  Security level is default
  Split horizon is enabled
  ICMP redirects are always sent
  ICMP unreachable are always sent
  ICMP mask replies are never sent
  IP fast switching is enabled
  IP fast switching on the same interface is disabled
  IP Flow switching is disabled
  IP CEF switching is enabled
  IP Fast switching turbo vector
  IP Normal CEF switching turbo vector
  IP multicast fast switching is enabled
  IP multicast distributed fast switching is disabled
  IP route-cache flags are Fast, CEF
  Router Discovery is disabled
  IP output packet accounting is disabled
  IP access violation accounting is disabled
  TCP/IP header compression is disabled
  RTP/IP header compression is disabled
  Probe proxy name replies are disabled
  Policy routing is disabled
  Network address translation is disabled
  WCCP Redirect outbound is disabled
  WCCP Redirect inbound is disabled
  WCCP Redirect exclude is disabled
  BGP Policy Mapping is disabled
  Sampled Netflow is disabled
  IP multicast multilayer switching is disabled
  Netflow Data Export (hardware) is enabled

```

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

Table 2: show ip interface Field Descriptions

Field	Description
Virtual-Access3 is up	Shows whether the interface hardware is usable (up). For an interface to be usable, both the interface hardware and line protocol must be up.
Broadcast address is	Broadcast address.
Peer address is	Peer address.
MTU is	MTU value set on the interface, in bytes.
Helper address	Helper address, if one is set.
Directed broadcast forwarding	Shows whether directed broadcast forwarding is enabled.
Outgoing access list	Shows whether the interface has an outgoing access list set.
Inbound access list	Shows whether the interface has an incoming access list set.
Proxy ARP	Shows whether Proxy Address Resolution Protocol (ARP) is enabled for the interface.
Security level	IP Security Option (IPSO) security level set for this interface.
Split horizon	Shows whether split horizon is enabled.
ICMP redirects	Shows whether redirect messages will be sent on this interface.
ICMP unreachable	Shows whether unreachable messages will be sent on this interface.
ICMP mask replies	Shows whether mask replies will be sent on this interface.
IP fast switching	Shows whether fast switching is enabled for this interface. It is generally enabled on serial interfaces, such as this one.
IP Flow switching	Shows whether Flow switching is enabled for this interface.
IP CEF switching	Shows whether Cisco Express Forwarding switching is enabled for the interface.
Downstream VPN Routing/Forwarding "D"	Shows the VRF instance where the PPP peer routes and AAA per-user routes are being installed.
IP multicast fast switching	Shows whether multicast fast switching is enabled for the interface.
IP route-cache flags are Fast	Shows whether NetFlow is enabled on an interface. Displays "Flow init" to specify that NetFlow is enabled on the interface. Displays "Ingress Flow" to specify that NetFlow is enabled on a subinterface using the ip flow ingress command. Shows "Flow" to specify that NetFlow is enabled on a main interface using the ip route-cache flow command.

Field	Description
Router Discovery	Shows whether the discovery process is enabled for this interface. It is generally disabled on serial interfaces.
IP output packet accounting	Shows whether IP accounting is enabled for this interface and what the threshold (maximum number of entries) is.
TCP/IP header compression	Shows whether compression is enabled.
WCCP Redirect outbound is disabled	Shows the status of whether packets received on an interface are redirected to a cache engine. Displays "enabled" or "disabled."
WCCP Redirect exclude is disabled	Shows the status of whether packets targeted for an interface will be excluded from being redirected to a cache engine. Displays "enabled" or "disabled."
Netflow Data Export (hardware) is enabled	NetFlow Data Expert (NDE) hardware flow status on the interface.

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

Display a Summary of Interfaces on Cisco 4400 Series ISR: Example

The following is a sample out of the **show ip interface brief** command displaying a summary of the interfaces and their status on the device.

```
Router#show ip interface brief
Interface          IP-Address      OK? Method Status          Protocol
GigabitEthernet0/0/0  unassigned     YES NVRAM  down           down
GigabitEthernet0/0/1  unassigned     YES NVRAM  down           down
GigabitEthernet0/0/2  unassigned     YES NVRAM  down           down
GigabitEthernet0/0/3  unassigned     YES NVRAM  down           down
Serial1/0/0          unassigned     YES unset   down           down
GigabitEthernet0     unassigned     YES NVRAM  up             up
```

Display a Summary of the Usability Status: Example

The following example shows how to display a summary of the usability status information for each interface:

```
Router# show ip interface brief
Interface      IP-Address      OK? Method Status          Protocol
Ethernet0     10.108.00.5     YES NVRAM  up             up
Ethernet1     unassigned      YES unset   administratively down  down
Loopback0     10.108.200.5   YES NVRAM  up             up
Serial0       10.108.100.5   YES NVRAM  up             up
Serial1       10.108.40.5    YES NVRAM  up             up
Serial2       10.108.100.5   YES manual up             up
Serial3       unassigned      YES unset   administratively down  down
```

Table 3: show ip interface brief Field Descriptions

Field	Description
Interface	Type of interface.
IP-Address	IP address assigned to the interface.
OK?	"Yes" means that the IP Address is valid. "No" means that the IP Address is not valid.
Method	<p>The Method field has the following possible values:</p> <ul style="list-style-type: none"> • RARP or SLARP--Reverse Address Resolution Protocol (RARP) or Serial Line Address Resolution Protocol (SLARP) request. • BOOTP--Bootstrap protocol. • TFTP--Configuration file obtained from the TFTP server. • manual--Manually changed by the command-line interface. • NVRAM--Configuration file in NVRAM. • IPCP--ip address negotiated command. • DHCP--ip address dhcp command. • unset--Unset. • other--Unknown.
Status	<p>Shows the status of the interface. Valid values and their meanings are:</p> <ul style="list-style-type: none"> • up--Interface is up. • down--Interface is down. • administratively down--Interface is administratively down.
Protocol	Shows the operational status of the routing protocol on this interface.

Related Commands

Command	Description
ip address	Sets a primary or secondary IP address for an interface.
ip vrf autclassify	Enables VRF autclassify on a source interface.
match ip source	Specifies a source IP address to match to required route maps that have been set up based on VRF connected routes.
route-map	Defines the conditions for redistributing routes from one routing protocol into another or to enable policy routing.
set vrf	Enables VPN VRF selection within a route map for policy-based routing VRF selection.

Command	Description
show ip arp	Displays the ARP cache, in which SLIP addresses appear as permanent ARP table entries.
show route-map	Displays static and dynamic route maps.

show ipc

To display interprocess communication (IPC) statistics, use the **show ipc** command in privileged EXEC mode.

show ipc {**nodes** | **ports** [**open**] | **queue** | **status** [**cumulative**] | **zones**}

Syntax Description

nodes	Displays participating nodes.
ports	Displays local and registered IPC ports.
open	(Optional) Displays local IPC ports that have been opened by the current seat (node).
queue	Displays information about the IPC retransmission queue and the IPC message queue.
status	Displays the status of the local IPC server.
cumulative	(Optional) Displays cumulative totals for the status counters of the local IPC server since the router was rebooted.
zones	Displays information about the IPC zones and seats.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.1(12c)EW	This command was introduced.
12.2(15)T	The cumulative keyword was added.
12.3(7)T	The zones keyword was added.
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to 12.2(17d)SXB.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Usage Guidelines

The Cisco IOS version of IPC provides a reliable ordered delivery of messages using an underlying platform driver transport or User Datagram Protocol (UDP) transport protocol.

Nodes

A node (referred to as a seat) is an intelligent element like a processor that can communicate using IPC services. A seat is where entities and ports reside. A seat manager performs all the interprocessor communications by receiving messages from the network and forwarding the messages to the appropriate port.

Ports

IPC communication endpoints (ports) receive and queue received IPC messages.

Queue

Use the **queue** keyword to display information about the IPC retransmission queue and the IPC message queue.

Status

Use the **status** keyword to display the IPC statistics that have been generated since a **clearipcstatistics** command was entered. The **showipcstatus** command with the **cumulative** keyword displays the IPC statistics that have been gathered since the router was rebooted, regardless of how many times the statistics have been cleared.

Zones

The IPC zone manager allows more than one group of IPC seats to exist to enable direct communication between line cards and the route processor. Use the **zones** keyword to display the IPC zone and seat information.

Examples

The following is sample output from the **showipc** command with the **nodes** keyword displaying the participating seats (nodes):

```
Router# show ipc nodes
There are 6 nodes in this IPC realm.
   ID      Type      Name                               Last Sent  Last Heard
0.10000   Local      IPC Master                         0          0
0.1060000 RSP-CY     RSP IPC card slot 6                9          79
0.1050000 RSP-CY     RSP IPC card slot 5                21         22
0.1080000 RSP-CY     RSP IPC card slot 8                21         22
1.10000   Local      IPC Master: -Zone#1                0          0
2.10000   Local      IPC Master: -Zone#2
```

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

Table 4: show ipc nodes Field Descriptions

Field	Description
ID	Port ID, which consists of a zone ID followed by the seat ID.
Type	Type of seat (node).
Name	Seat name.
Last Sent	Sequence number of the message that was last sent.
Last Heard	Sequence number of the in-sequence message that was last heard.

The following is sample output from the **showipc** command with the **ports** keyword displaying the local and registered IPC ports:

```
Router# show ipc ports
There are 11 ports defined.

Port ID      Type      Name                               (current/peak/total)
1.10000.1   unicast  IPC Master:Zone
1.10000.2   unicast  IPC Master:Echo
1.10000.3   unicast  IPC Master:Control
1.10000.4   unicast  Remote TTY Server Port
1.10000.5   unicast  GALIOS RF :Active
index = 0 seat_id = 0x2020000 last sent = 0 heard = 1635 0/1/1635
1.10000.6   unicast  GALIOS RED:Active
```

```
index = 0 seat_id = 0x2020000 last sent = 0 heard = 2 0/1/2
```

```
2.2020000.3 unicast GALIOS IPC:Card 2:Control
2.2020000.4 unicast GALIOS RFS :Standby
2.2020000.5 unicast Slave: Remote TTY Client Port
2.2020000.6 unicast GALIOS RF :Standby
2.2020000.7 unicast GALIOS RED:Standby
RPC packets: current/peak/total 0/1/17
```

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

Table 5: show ipc ports Field Descriptions

Field	Description
Port ID	Port ID, which consists of a zone ID followed by the seat ID.
Type	Type of port.
Name	Port name.
current/peak/total	Displays information about the number of messages held by this IPC session.

The following is sample output from the **show ipc** command with the **queue** keyword displaying information about the IPC retransmission queue and the IPC message queue:

```
Router# show ipc queue
There are 0 IPC messages waiting for acknowledgement in the transmit queue.
There are 0 IPC messages waiting for a response.
There are 0 IPC messages waiting for additional fragments.
There are 0 IPC messages currently on the IPC inboundQ.
There are 0 messages currently in use by the system.
```

The following is sample output from the **show ipc** command with the **status** keyword displaying information about the local IPC server:

```
Router# show ipc status
IPC System Status
Time last IPC stat cleared : never
This processor is the IPC master server.
Do not drop output of IPC frames for test purposes.
1000 IPC Message Headers Cached.

Total Frames                               Rx Side      Tx Side
Total from Local Ports                     189           70
Total Protocol Control Frames              70            44
Total Frames Dropped                       0             0

Service Usage
Total via Unreliable Connection-Less Service 145           0
Total via Unreliable Sequenced Connection-Less Svc 0             0
Total via Reliable Connection-Oriented Service 44            70
IPC Protocol Version 0

Total Acknowledgements                    70            44
Total Negative Acknowledgements           0             0

Device Drivers
Total via Local Driver                     0             0
Total via Platform Driver                  0             70
Total Frames Dropped by Platform Drivers  0             0

Reliable Tx Statistics
Re-Transmission                           0
```

```

Re-Tx Timeout 0
Rx Errors
Unsupp IPC Proto Version 0
Corrupt Frame 0
Duplicate Frame 0
Out-of-Sequence Frame 0
Dest Port does Not Exist 0
Rx IPC Msg Alloc Failed 0
Unable to Deliver Msg 0
    Buffer Errors
IPC Msg Alloc 0
Emer IPC Msg Alloc 0
IPC Frame PakType Alloc 0
IPC Frame MemD Alloc 0
    Tx Driver Errors
No Transport 0
MTU Failure 0
Dest does not Exist 0

Tx Errors
Tx Session Error 0
Tx Seat Error 0
Destination Unreachable 0
Tx Test Drop 0
Tx Driver Failed 0
Ctrl Frm Alloc Failed 0
    Misc Errors
IPC Open Port 0
No HWQ 0
Hardware Error 0

```

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

Table 6: show ipc status Field Descriptions

Field	Description
Time last IPC stat cleared	Displays the time, in dd:hh:mm (or never), since the IPC statistics were last cleared.
This processor is	Shows whether the processor is the IPC master or an IPC slave.
IPC Message Headers Cached	Number of message headers available in the IPC message cache.
Rx Side	Information about IPC messages received.
Tx Side	Information about IPC messages sent.
Service Usage	Number of IPC messages received or sent via connectionless or connection-oriented protocols.
IPC Protocol Version 0	Number of acknowledgements and negative acknowledgements received or sent by the system.
Device Drivers	Number of IPC messages received or sent using the underlying device drivers.
Reliable Tx Statistics	Number of IPC messages that were retransmitted or that timed out on retransmission using a reliable connection-oriented protocol.
Rx Errors	Number of IPC messages received that displayed various internal frame or delivery errors.
Tx Errors	Number of IPC messages sent that displayed various transmission errors.
Buffer Errors	Number of message allocation failures from the IPC message cache, IPC emergency message cache, IPC frame allocation cache, and IPC frame memory allocation cache.
Misc Errors	Various miscellaneous errors that relate to the IPC open queue, to the hardware queue, or to other hardware failures.

Field	Description
Tx Driver Errors	Number of messages that relate to IPC transmission driver failures including messages to or from a destination without a valid transport entity from the seat; number of messages dropped because the packet size is larger than the maximum transmission unit (MTU); and number of messages without a valid destination address.

The following example shows how to display cumulative IPC counters for the local IPC server. Note that the recent IPC clearing has not cleared the IPC counters because the **cumulative** keyword displays the IPC statistics that have been generated since the router was rebooted.

```
Router# show ipc status cumulative
IPC System Status
Time last IPC stat cleared : 00:00:05
This processor is the IPC master server.
Do not drop output of IPC frames for test purposes.
1000 IPC Message Headers Cached.
```

	Rx Side	Tx Side
Total Frames	3473	184
Total from Local Ports	3473	92
Total Protocol Control Frames	92	54
Total Frames Dropped	0	0
Service Usage		
Total via Unreliable Connection-Less Service	2449	0
Total via Unreliable Sequenced Connection-Less Svc	970	0
Total via Reliable Connection-Oriented Service	54	92
IPC Protocol Version 0		
Total Acknowledgements	0	0
Total Negative Acknowledgements	0	0
Device Drivers		
Total via Local Driver	0	0
Total via Platform Driver	0	92
Total Frames Dropped by Platform Drivers	0	0
Reliable Tx Statistics		
Re-Transmission		0
Re-Tx Timeout		0
Rx Errors	Tx Errors	
Unsupp IPC Proto Version	0 Tx Session Error	0
Corrupt Frame	0 Tx Seat Error	0
Duplicate Frame	0 Destination Unreachable	0
Out-of-Sequence Frame	0 Tx Test Drop	0
Dest Port does Not Exist	0 Tx Driver Failed	0
Rx IPC Msg Alloc Failed	0 Ctrl Frm Alloc Failed	0
Unable to Deliver Msg	0	
Buffer Errors		Misc Errors
IPC Msg Alloc	0 IPC Open Port	0
Emer IPC Msg Alloc	0 No HWQ	0
IPC Frame PakType Alloc	0 Hardware Error	0
IPC Frame MemD Alloc	0	
Tx Driver Errors		
No Transport	0	
MTU Failure	0	
Dest does not Exist	0	

The following is sample output from the **showipcc** command with the **zones** keyword displaying information about the IPC zones and seats:

```
Router# show ipc zones
There are 3 Zones in this IPC realm.
```



```
Zone ID  Seat ID  Name
      0    10000  IPC Default Zone
      1    10000  IPC TEST ZONE#1
      2    10000  IPC TEST ZONE#2
```

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

Table 7: show ipc zones Field Descriptions

Field	Description
Zone ID	Zone number.
Seat ID	Seat number.
Name	Zone name.

Related Commands

Command	Description
clear ipc statistics	Clears and resets the IPC statistics.

show ipc hog-info

To provide information about interprocess communication (IPC) messages that consume excessive CPU, use the **show ipchog-info** command in privileged EXEC mode.

show ipc hog-info

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Release	Modification
12.2(15)T	This command was introduced.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines The Cisco IOS version of IPC provides a reliable ordered delivery of messages using an underlying platform driver transport or User Datagram Protocol (UDP) transport protocol.

The show ipc hog-info command displays information about IPC messages that are being processed when a CPUHOG error occurs, indicating that the client processing an IPC message is using too much CPU, or when an IPC message callback exceeds 200 milliseconds.

Examples

The following example shows that the IPC process has had a CPUHOG error or the message callback exceeded the 200-millisecond threshold:

```
Router# show ipc hog-info
Time last IPC process hogged CPU: 00:05:09
IPC Messages Processed:
Source          Destination  Name                               Message-Type  Time-taken
                (0x)        (msec)
1030000         10000.14    ISSU Process: Active Por          0             864
1030000         10000.D     RF : Active                        0             0
```

In the following example, the show ipc status command shows a counter incrementing whenever a callback exceeds 200 milliseconds:

```
Router# show ipc status
IPC System Status
Time last IPC stat cleared : never
This processor is the IPC master server.
Do not drop output of IPC frames for test purposes.
1000 IPC Message Headers Cached.

Total Frames          Rx Side    Tx Side
Total from Local Ports 14328      3258
Total Protocol Control Frames 1628      713
Total Frames Dropped   0          0

Service Usage
Total via Unreliable Connection-Less Service 7865      0
```

```

Total via Unreliable Sequenced Connection-Less Svc          0          0
Total via Reliable Connection-Oriented Service             831        1629
      IPC Protocol Version 0

Total Acknowledgments                                     1628        713
Total Negative Acknowledgments                            0          0
      Device Drivers

Total via Local Driver                                     12          12
Total via Platform Driver                                 9478       1619
Total Frames Dropped by Platform Drivers                  0          0
Total Frames Sent when media is quiesced                  0          0
      Reliable Tx Statistics

Re-Transmission                                          0
Re-Tx Timeout                                            0

      Rx Errors                                          Tx Errors
Unsupp IPC Proto Version                                0 Tx Session Error          0
Corrupt Frame                                           0 Tx Seat Error             0
Duplicate Frame                                          0 Destination Unreachable  0
Rel Out-of-Seq Frame                                    0 Unrel Out-of-Seq Frame    0
Dest Port does Not Exist                               0 Tx Driver Failed          0
Rx IPC Msg Alloc Failed                                0 Rx IPC Frag Dropped       0
Rx IPC Transform Errors                                 0 Tx IPC Transform Errors   0
Unable to Deliver Msg                                  0 Tx Test Drop              0
Ctrl Frm Alloc Failed                                  0 Rx Msg Callback Hog       11
      Buffer Errors                                          Misc Errors
IPC Msg Alloc                                           0 IPC Open Port             0
Emer IPC Msg Alloc                                       0 No HWQ                    0
IPC Frame PakType Alloc                                 0 Hardware Error            0
IPC Frame MemD Alloc                                    0 Invalid Messages          0
      Tx Driver Errors
No Transport                                             0
MTU Failure                                             0
Dest does not Exist                                     0
    
```

Related Commands

Command	Description
show ipc	Displays IPC statistics.

show ipv6 ospf interface

To display Open Shortest Path First (OSPF)-related interface information, use the **show ipv6 ospf interface** command in user EXEC or privileged mode.

show ipv6 ospf [*process-id*] [*area-id*] **interface** [*type number*] [**brief**]

Syntax Description

<i>process-id</i>	(Optional) Internal identification. It is locally assigned and can be any positive integer. The number used here is the number assigned administratively when the OSPF routing process is enabled.
<i>area-id</i>	(Optional) Displays information about a specified area only.
<i>type number</i>	(Optional) Interface type and number.
brief	(Optional) Displays brief overview information for OSPF interfaces, states, addresses and masks, and areas on the router.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.0(24)S	This command was introduced.
12.2(15)T	This command was integrated into Cisco IOS Release 12.2(15)T.
12.2(18)S	This command was integrated into Cisco IOS Release 12.2(18)S.
12.3(4)T	Command output is changed when authentication is enabled.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(25)SG	This command was integrated into Cisco IOS Release 12.2(25)SG.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.4(9)T	Command output is changed when encryption is enabled.
12.2(33)SRB	The brief keyword was added.
12.4(15)XF	Output displays were modified so that VMI PPPoE interface-based local state values are displayed in the command output when a VMI interface is specified.
12.4(15)T	This command was integrated into Cisco IOS Release 12.4(15)T
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
Cisco IOS XE Release 2.1	Command output was updated to display graceful restart information.
12.2(33)SRE	This command was modified. It was integrated into Cisco IOS Release 12.2(33)SRE.

Release	Modification
15.1(1)SY	This command was was modified. It was integrated into Cisco IOS Release 15.1(1)SY.

Examples

show ipv6 ospf interface Standard Output Example

The following is sample output from the **show ipv6 ospf interface** command:

```
Router# show ipv6 ospf interface
ATM3/0 is up, line protocol is up
  Link Local Address 2001:0DB1:205:5FFF:FED3:5808, Interface ID 13
  Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3
  Network Type POINT_TO_POINT, Cost: 1
  Transmit Delay is 1 sec, State POINT_TO_POINT,
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:06
  Index 1/2/2, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 12, maximum is 12
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 172.16.4.4
  Suppress hello for 0 neighbor(s)
FastEthernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:205:5FFF:FED3:5808, Interface ID 3
  Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3
  Network Type BROADCAST, Cost: 1
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 172.16.6.6, local address 2001:0DB1:205:5FFF:FED3:6408
  Backup Designated router (ID) 172.16.3.3, local address 2001:0DB1:205:5FFF:FED3:5808
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:05
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 12, maximum is 12
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 172.16.6.6 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

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

Table 8: show ipv6 ospf interface Field Descriptions

Field	Description
ATM3/0	Status of the physical link and operational status of protocol.
Link Local Address	Interface IPv6 address.
Area 1, Process ID 1, Instance ID 0, Router ID 172.16.3.3	The area ID, process ID, instance ID, and router ID of the area from which this route is learned.
Network Type POINT_TO_POINT, Cost: 1	Network type and link-state cost.

Field	Description
Transmit Delay	Transmit delay, interface state, and router priority.
Designated Router	Designated router ID and respective interface IP address.
Backup Designated router	Backup designated router ID and respective interface IP address.
Timer intervals configured	Configuration of timer intervals.
Hello	Number of seconds until the next hello packet is sent out this interface.
Neighbor Count	Count of network neighbors and list of adjacent neighbors.

Cisco IOS Release 12.2(33)SRB Example

The following is sample output of the **showipv6ospfinterface** command when the **brief** keyword is entered.

```
Router# show ipv6 ospf interface brief

Interface   PID   Area           Intf ID   Cost  State Nbrs F/C
VL0         6     0               21       65535 DOWN 0/0
Se3/0       6     0               14        64   P2P  0/0
Lo1         6     0               20         1   LOOP 0/0
Se2/0       6     6               10         62   P2P  0/0
Tu0        1000  0               19       11111 DOWN 0/0
```

OSPF with Authentication on the Interface Example

The following is sample output from the **showipv6ospfinterface** command with authentication enabled on the interface:

```
Router# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:6E00, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.10.10.1
  Network Type BROADCAST, Cost:10
  MD5 Authentication SPI 500, secure socket state UP (errors:0)
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 10.11.11.1, local address 2001:0DB1:A8BB:CCFF:FE00:6F00
  Backup Designated router (ID) 10.10.10.1, local address
  2001:0DB1:A8BB:CCFF:FE00:6E00
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:01
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
  Adjacent with neighbor 10.11.11.1 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

OSPF with Null Authentication Example

The following is sample output from the **showipv6ospfinterface** command with null authentication configured on the interface:

```
Router# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:6E00, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.10.10.1
  Network Type BROADCAST, Cost:10
  Authentication NULL
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 10.11.11.1, local address 2001:0DB1:A8BB:CCFF:FE00:6F00
  Backup Designated router (ID) 10.10.10.1, local address
2001:0DB1:A8BB:CCFF:FE00:6E00
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:03
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.11.11.1 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

OSPF with Authentication for the Area Example

The following is sample output from the **showipv6ospfinterface** command with authentication configured for the area:

```
Router# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:6E00, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.10.10.1
  Network Type BROADCAST, Cost:10
  MD5 Authentication (Area) SPI 1000, secure socket state UP (errors:0)
  Transmit Delay is 1 sec, State BDR, Priority 1
  Designated Router (ID) 10.11.11.1, local address 2001:0DB1:A8BB:CCFF:FE00:6F00
  Backup Designated router (ID) 10.10.10.1, local address
FE80::A8BB:CCFF:FE00:6E00
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
  Hello due in 00:00:03
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.11.11.1 (Designated Router)
  Suppress hello for 0 neighbor(s)
```

OSPF with Dynamic Cost Example

The following display shows sample output from the **showipv6ospfinterface** command when the OSPF cost dynamic is configured.

```
Router1# show ipv6 ospf interface serial 2/0
```

```

Serial2/0 is up, line protocol is up
  Link Local Address 2001:0DB1:A8BB:CCFF:FE00:100, Interface ID 10
  Area 1, Process ID 1, Instance ID 0, Router ID 172.1.1.1
  Network Type POINT_TO_MULTIPOINT, Cost: 64 (dynamic), Cost Hysteresis: 200
  Cost Weights: Throughput 100, Resources 20, Latency 80, L2-factor 100
  Transmit Delay is 1 sec, State POINT_TO_MULTIPOINT,
  Timer intervals configured, Hello 30, Dead 120, Wait 120, Retransmit 5
    Hello due in 00:00:19
  Index 1/2/3, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 0, maximum is 0
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 0, Adjacent neighbor count is 0
  Suppress hello for 0 neighbor(s)

```

OSPF Graceful Restart Example

The following display shows sample output from the **show ipv6 ospf interface** command when the OSPF graceful restart feature is configured:

```

Router# show ipv6 ospf interface
Ethernet0/0 is up, line protocol is up
  Link Local Address FE80::A8BB:CCFF:FE00:300, Interface ID 2
  Area 0, Process ID 1, Instance ID 0, Router ID 10.3.3.3
  Network Type POINT_TO_POINT, Cost: 10
  Transmit Delay is 1 sec, State POINT_TO_POINT,
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    Graceful Restart p2p timeout in 00:00:19
    Hello due in 00:00:02
  Graceful Restart helper support enabled
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.1.1.1
  Suppress hello for 0 neighbor(s)

```

Example of an Enabled Protocol

The following display shows that the OSPF interface is enabled for Bidirectional Forwarding Detection (BFD):

```

Router# show ipv6 ospf interface
Serial10/0 is up, line protocol is up
  Link Local Address FE80::A8BB:CCFF:FE00:6500, Interface ID 42
  Area 1, Process ID 1, Instance ID 0, Router ID 10.0.0.1
  Network Type POINT_TO_POINT, Cost: 64
  Transmit Delay is 1 sec, State POINT_TO_POINT, BFD enabled
  Timer intervals configured, Hello 10, Dead 40, Wait 40, Retransmit 5
    Hello due in 00:00:07
  Index 1/1/1, flood queue length 0
  Next 0x0(0)/0x0(0)/0x0(0)
  Last flood scan length is 1, maximum is 1
  Last flood scan time is 0 msec, maximum is 0 msec
  Neighbor Count is 1, Adjacent neighbor count is 1
    Adjacent with neighbor 10.1.0.1
  Suppress hello for 0 neighbor(s)

```


Related Commands

Command	Description
show ipv6 ospf graceful-restart	Displays OSPFv3 graceful restart information.

show l2protocol-tunnel

To display the protocols that are tunneled on an interface or on all interfaces, use the **showl2protocol-tunnel** command.

show l2protocol-tunnel [{**interface** *interface mod/port* | **summary** | **vlan** *vlan*}]

Syntax Description

interface <i>interface-id</i>	(Optional) Specifies the interface type; possible valid values are ethernet , FastEthernet , gigabitethernet , tengigabitethernet , pos , atm , and ge-wan
<i>mod/port</i>	Module and port number.
summary	(Optional) Displays a summary of a tunneled port.
vlan <i>vlan</i>	(Optional) Limits the display to interfaces on the specified VLAN. Valid values are from 1 to 4094.

Command Modes

EXEC (>)

Privileged EXEC (#)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17a)SX	The showl2protocol-tunnelsummary command output was changed to display the following information: <ul style="list-style-type: none"> • Global drop-threshold setting • Up status of a Layer 2-protocol interface tunnel
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to the 12.2 SX release.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SXI	This command was changed to add the optional vlanvlan keyword and argument.
15.2(2)T	This command was integrated into Cisco IOS Release 15.2(2)T.

Usage Guidelines

After enabling Layer 2 protocol tunneling on an access or IEEE 802.1Q tunnel port by using the **l2protocol-tunnel** interface configuration command, you can configure some or all of these parameters:

- Protocol type to be tunneled
- Shutdown threshold
- Drop threshold

The **showl2protocol-tunnel** command displays only the ports that have protocol tunneling enabled.

The **showl2protocol-tunnelsummary** command displays the ports that have protocol tunneling enabled, regardless of whether the port is down or currently configured as a trunk.

Examples

The following example is an output from the show l2protocol-tunnel command:

```
Router# show l2protocol-tunnel
COS for Encapsulated Packets: 5
Drop Threshold for Encapsulated Packets: 0
```

Port	Protocol	Shutdown Threshold	Drop Threshold	Encapsulation Counter	Decapsulation Counter	Drop Counter
Fa0/3	---	----	----	----	----	----
	---	----	----	----	----	----
	---	----	----	----	----	----
	pagp	----	----	0	242500	
	lACP	----	----	24268	242640	
	udld	----	----	0	897960	
Fa0/4	---	----	----	----	----	----
	---	----	----	----	----	----
	---	----	----	----	----	----
	pagp	1000	----	24249	242700	
	lACP	----	----	24256	242660	
	udld	----	----	0	1344820	
Gi0/3	cdp	----	----	134482	1344820	
	---	----	----	----	----	----
	---	----	----	----	----	----
	pagp	1000	----	0	242500	

	lACP	500	----	0	485320	
	udld	300	----	44899	448980	
Gi0/3	cdp	----	----	134482	1344820	
	---	----	----	----	----	----
	---	----	----	----	----	----
	pagp	----	1000	0	242700	
	lACP	----	----	0	485220	
	udld	300	----	44899	448980	

This example shows how to display a summary of Layer 2-protocol tunnel ports:

```
Router# show l2protocol-tunnel summary
COS for Encapsulated Packets:5
Drop Threshold for Encapsulated Packets:0
Port      Protocol      Shutdown      Drop      Status
          Threshold    Threshold
          (cdp/stp/vtp) (cdp/stp/vtp)
-----
Fa9/1    --- stp --- ----/----/---- ----/----/---- down
Fa9/9    cdp stp vtp ----/----/---- ----/----/---- up
Fa9/47   --- --- --- ----/----/---- 1500/1500/1500 down (trunk)
Fa9/48   cdp stp vtp ----/----/---- ----/----/---- down (trunk)
```

This example shows how to display Layer 2-protocol tunnel information on interfaces for a specific VLAN:

```
Router# show l2protocol-tunnel vlan 1
COS for Encapsulated Packets: 5
Drop Threshold for Encapsulated Packets: 0
Protocol Drop Counter
-----
cdp          0
lldp        0
stp         0
vtp         0
Port          Protocol Thresholds      Counters
              Shutdown Drop      Encap  Decap  Drop
-----

```

Related Commands

Command	Description
debug l2protocol-tunnel	Displays the debugging options for L2PT.
l2protocol-tunnel	Enables the protocol tunneling on an interface and specifies the type of protocol to be tunneled.

Command	Description
l2protocol-tunnel drop-threshold	Specifies the maximum number of packets that can be processed for the specified protocol on that interface before being dropped.
l2protocol-tunnel global drop-threshold	Enables rate limiting at the software level.
l2protocol-tunnel shutdown-threshold	Specifies the maximum number of packets that can be processed for the specified protocol on that interface in 1 second.

show l3-mgr

To display the information about the Layer 3 manager, use the **showl3-mgr** command in user EXEC or privileged EXEC mode.

show l3-mgr status

show l3-mgr {**interface interface interface-number** | **null interface-number** | **port-channel number** | **vlan vlan-id** | **status**}

Syntax Description

status	Displays information about the global variable.
interface	Displays information about the Layer 3 manager .
<i>interface</i>	Interface type; possible valid values are ethernet , fastethernet , gigabitethernet , tengigabitethernet , pos , atm , and ge-wan .
<i>interface-number</i>	Module and port number; see the “Usage Guidelines” section for valid values.
null interface-number	Specifies the null interface; the valid value is 0 .
port-channel number	Specifies the channel interface; valid values are a maximum of 64 values ranging from 1 to 282.
vlan vlan-id	Specifies the VLAN; valid values are from 1 to 4094.
status	Displays status information about the Layer 3 manager.

Command Default

This command has no default settings.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

The *interface-number* argument designates the module and port number. Valid values for *interface-number* depend on the specified interface type and the chassis and module that are used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48.

The **port-channel** *number* values from 257 to 282 are supported on the CSM and the FWSM only.

Examples

This example shows how to display the status of the Layer 3 manager:

```
Router#
```

```
show l3-mgr status
l3_mgr_state:          2
l3_mgr_req_q.count:   0
l3_mgr_req_q.head:    0
l3_mgr_req_q.tail:    0
l3_mgr_max_queue_count: 1060
l3_mgr_shrunk_count:  0
l3_mgr_req_q.ip_inv_count: 303
l3_mgr_req_q.ipx_inv_count: 0
l3_mgr_outpak_count:  18871
l3_mgr_inpak_count:   18871
l3_mgr_max_pending_pak: 4
l3_mgr_pending_pak_count: 0
nde enable statue:    0
current nde addr:     0.0.0.0
Router#
```

This example shows how to display the information about the Layer 3 manager for a specific interface:

```
Router#
show l3-mgr interface fastethernet 5/40
vlan:          0
ip_enabled:    1
ipx_enabled:   1
bg_state:      0 0 0 0
hsrp_enabled:  0
hsrp_mac:      0000.0000.0000
state:         0
up:            0
Router#
```

show l3vpn encapsulation ip

To display the L3VPN encapsulation profile health and the underlying tunnel interface, use the **showl3vpncapsulationip** command in privileged EXEC mode.

show l3vpn encapsulation ip [*profile name*]

Syntax Description

<i>profile name</i>	(Optional) Name of the Layer 3 encapsulation profile.
---------------------	---

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(33)SRE	This command was introduced.

Examples

The following is a sample output from the **showl3vpncapsulationip** command:

```
Router# show l3vpn encapsulation ip tunnelencap
Profile: tunnelencap
  transport ipv4 source Loopback0
  protocol gre key 500
Tunnel Tunnel0 Created [OK]
Tunnel Linestate
Tunnel Transport Source Loopback0
```


show lacp

To display Link Aggregation Control Protocol (LACP) and multi-chassis LACP (mLACP) information, use the **show lacp** command in either user EXEC or privileged EXEC mode.

```
show lacp {channel-group-number {counters | internal [detail] | neighbor [detail]} | multi-chassis
[load-balance] {group number | port-channel number} | sys-id}
```

Cisco ASR 901 Series Aggregation Services Router

```
show lacp {channel-group-number {counters | internal [detail] | neighbor [detail] | sys-id}}
```

Syntax Description	
<i>channel-group-number</i>	(Optional) Number of the channel group. The following are valid values: <ul style="list-style-type: none"> • Cisco IOS 12.2 SB and Cisco IOS XE 2.4 Releases--from 1 to 64 • Cisco IOS 12.2 SR Releases--from 1 to 308 • Cisco IOS 12.2 SX Releases--from 1 to 496 • Cisco IOS 15.1S Releases—from 1 to 564 • Cisco ASR 901 Series Aggregation Services Router—from 1 to 8
counters	Displays information about the LACP traffic statistics.
internal	Displays LACP internal information.
neighbor	Displays information about the LACP neighbor.
detail	(Optional) Displays detailed internal information when used with the internal keyword and detailed LACP neighbor information when used with the neighbor keyword.
multi-chassis	Displays information about mLACP.
load-balance	Displays mLACP load balance information.
group	Displays mLACP redundancy group information,
<i>number</i>	Integer value used with the group and port-channel keywords. <ul style="list-style-type: none"> • Values from 1 to 4294967295 identify the redundancy group. • Values from 1 to 564 identify the port-channel interface.
port-channel	Displays mLACP port-channel information.
sys-id	Displays the LACP system identification. It is a combination of the port priority and the MAC address of the device

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Cisco IOS Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.
12.2(33)SRB	Support for this command on the Cisco 7600 router was integrated into Cisco IOS Release 12.2(33)SRB.
Cisco IOS XE Release 2.4	This command was integrated into Cisco IOS XE Release 2.4.
12.2(33)SRE	This command was modified. The multi-chassis , group , and port-channel keywords and <i>number</i> argument were added.
15.1(3)S	This command was modified. The load-balance keyword was added.
15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines

Use the **show lacp** command to troubleshoot problems related to LACP in a network.

If you do not specify a value for the argument *channel-group-number*, all channel groups are displayed. Values in the range of 257 to 282 are supported on the CSM and the FWSM only.

Examples**show lacp sys-id Example**

This example shows how to display the LACP system identification using the **show lacp sys-id** command:

```
Device> show lacp sys-id
```

```
8000,AC-12-34-56-78-90
```

The system identification is made up of the system priority and the system MAC address. The first two bytes are the system priority, and the last six bytes are the globally administered individual MAC address that is associated to the system.

LACP Statistics for a Specific Channel Group Examples

This example shows how to display the LACP statistics for a specific channel group:

```
Device# show lacp 1 counters
```

```

          LACPDUs          Marker          LACPDUs
Port      Sent  Recv      Sent  Recv      Pkts Err
-----
Channel group: 1
```

```

Fa4/1    8      15      0      0      3      0
Fa4/2    14     18      0      0      3      0
Fa4/3    14     18      0      0      0
Fa4/4    13     18      0      0      0

```

The output displays the following information:

- The LACPDUs Sent and Recv columns display the LACPDUs that are sent and received on each specific interface.
- The LACPDUs Pkts and Err columns display the marker-protocol packets.

The following example shows output from a **show lacpchannel-group-numbercounters** command:

```

Device1# show lacp 5 counters

          LACPDU      Marker      Marker Response      LACPDU
Port      Sent   Recv      Sent   Recv      Sent   Recv      Pkts Err
-----
Channel group: 5
Gi5/0/0   21    18        0     0         0     0         0

```

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

Table 9: show lacp channel-group-number counters Field Descriptions

Field	Description
LACPDUs Sent Recv	Number of LACP PDUs sent and received.
Marker Sent Recv	Attempts to avoid data loss when a member link is removed from an LACP bundle.
Marker Response Sent Recv	Cisco IOS response to the Marker protocol.
LACPDUs Pkts Err	Number of LACP PDU packets transmitted and the number of packet errors.

The following example shows output from a **show lacp internal** command:

```

Device1# show lacp 5 internal

Flags:  S - Device is requesting Slow LACPDUs
        F - Device is requesting Fast LACPDUs
        A - Device is in Active mode           P - Device is in Passive mode
Channel group 5

Port      Flags   State   LACP port  Admin   Oper   Port   Port
Gi5/0/0   SA     bndl    32768      0x5     0x5    0x42   0x3D

```

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

Table 10: show lacp internal Field Descriptions

Field	Description
Flags	Meanings of each flag value, which indicates a device activity.
Port	Port on which link bundling is configured.

Field	Description
Flags	Indicators of device activity.
State	Activity state of the port. States can be any of the following: <ul style="list-style-type: none"> • Bndl--Port is attached to an aggregator and bundled with other ports. • Susp--Port is in suspended state, so it is not attached to any aggregator. • Indep--Port is in independent state (not bundled but able to switch data traffic). This condition differs from the previous state because in this case LACP is not running on the partner port. • Hot-sby--Port is in hot standby state. • Down--Port is down.
LACP port Priority	Priority assigned to the port.
Admin Key	Defines the ability of a port to aggregate with other ports.
Oper Key	Determines the aggregation capability of the link.
Port Number	Number of the port.
Port State	State variables for the port that are encoded as individual bits within a single octet with the following meaning: <ul style="list-style-type: none"> • bit0: LACP_Activity • bit1: LACP_Timeout • bit2: Aggregation • bit3: Synchronization • bit4: Collecting • bit5: Distributing • bit6: Defaulted • bit7: Expired

Internal Information About a Specific Channel Group Example

This example shows how to display internal information for the interfaces that belong to a specific channel:

```
Device# show lacp 1 internal
```

```
Flags: S - Device sends PDUs at slow rate. F - Device sends PDUs at fast rate.
       A - Device is in Active mode.         P - Device is in Passive mode.
```

```
Channel group 1
```

```
                LACPDU    LACP Port  Admin  Oper   Port   Port
```

```

Port      Flags   State   Interval   Priority   Key      Key      Number   State
Fa4/1    saC     bndl    30s        32768     100     100     0xc1     0x75
Fa4/2    saC     bndl    30s        32768     100     100     0xc2     0x75
Fa4/3    saC     bndl    30s        32768     100     100     0xc3     0x75
Fa4/4    saC     bndl    30s        32768     100     100     0xc4     0x75
Device#

```

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

Table 11: show lacp internal Field Descriptions

Field	Description
State	<p>Current state of the port; allowed values are as follows:</p> <ul style="list-style-type: none"> • bndl--Port is attached to an aggregator and bundled with other ports. • susp--Port is in a suspended state; it is not attached to any aggregator. • indep--Port is in an independent state (not bundled but able to switch data traffic. In this case, LACP is not running on the partner port). • hot-sby--Port is in a hot-standby state. • down--Port is down.
LACPDU Interval	Interval setting.
LACP Port Priority	Port-priority setting.
Admin Key	Defines the ability of a port to aggregate with other ports.
Oper Key	Determines the aggregation capability of the link.
Port Number	Port number.
Port State	<p>Activity state of the port.</p> <ul style="list-style-type: none"> • See the Port State description in the show lacp internal Field Descriptions table for state variables.

Information About LACP Neighbors for a Specific Port Example

This example shows how to display the information about the LACP neighbors for a specific port channel:

```
Device# show lacp 1 neighbors
```

```
Flags: S - Device sends PDUs at slow rate. F - Device sends PDUs at fast rate.
       A - Device is in Active mode.           P - Device is in Passive mode.
```

```
Channel group 1 neighbors
```

```

Partner
Port      System ID          Partner
Fa4/1    8000,00b0.c23e.d84e 0x81    Age      Flags
Fa4/2    8000,00b0.c23e.d84e 0x82    29s     P
Fa4/3    8000,00b0.c23e.d84e 0x83    0s      P
Fa4/4    8000,00b0.c23e.d84e 0x84    0s      P

```

```

          Port      Admin   Oper   Port
          Priority  Key     Key     State
Fa4/1    32768    200    200    0x81
Fa4/2    32768    200    200    0x81
Fa4/3    32768    200    200    0x81
Fa4/4    32768    200    200    0x81
Device#

```

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

Table 12: show lacp neighbors Field Descriptions

Field	Description
Port	Port on which link bundling is configured.
Partner System ID	Peer's LACP system identification (sys-id). It is a combination of the system priority and the MAC address of the peer device.
Partner Port Number	Port number on the peer device
Age	Number of seconds since the last LACP PDU was received on the port.
Flags	Indicators of device activity.
Port Priority	Port priority setting.
Admin Key	Defines the ability of a port to aggregate with other ports.
Oper Key	Determines the aggregation capability of the link.
Port State	Activity state of the port. See the Port State description in the show lacp internal Field Descriptions table for state variables.

If no PDUs have been received, the default administrative information is displayed in braces.

Related Commands

Command	Description
clear lacp counters	Clears the statistics for all interfaces belonging to a specific channel group.
lacp port-priority	Sets the priority for the physical interfaces.
lacp system-priority	Sets the priority of the system.

show link state group

To display the link-state group information., use the **showlinkstategroup** command in user EXEC or privileged EXEC mode .

show link state group detail

Syntax Description	detail Displays the detailed information about the group.
---------------------------	--

Command Modes	Privileged EXEC (#)
----------------------	---------------------

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

Usage Guidelines Link State Tracking (LST), also known as trunk failover, is a feature that binds the link state of multiple interfaces. When you configure LST for the first time, add upstream interfaces to the link state group before adding the downstream interface, otherwise the downstream interfaces would move into error-disable mode. The maximum number of link state groups configurable is 10.

Examples

The following example displays the link-state group information:

```
Router# enable
Router# show link state group 1
Link State Group: 1 Status: Enabled, Down
Router> show link state group detail
(Up):Interface up (Dwn):Interface Down (Dis):Interface disabled
Link State Group: 1 Status: Enabled, Down
Upstream Interfaces : Gi3/5(Dwn) Gi3/6(Dwn)
Downstream Interfaces : Gi3/1(Dis) Gi3/2(Dis) Gi3/3(Dis) Gi3/4(Dis)
Link State Group: 2 Status: Enabled, Down
Upstream Interfaces : Gi3/15(Dwn) Gi3/16(Dwn) Gi3/17(Dwn)
Downstream Interfaces : Gi3/11(Dis) Gi3/12(Dis) Gi3/13(Dis) Gi3/14(Dis)
(Up):Interface up (Dwn):Interface Down (Dis):Interface disabled
```

Related Commands	Command	Description
	link state track	Configures the link state tracking number.
	link state group	Configures the link state group and interface, as either an upstream or downstream interface in the group.

show mac-address-table dynamic

To display dynamic MAC address table entries only, use the **show mac-address-table dynamic** command in privileged EXEC mode.

Cisco 2600 Series, Cisco 3600 Series, and Cisco 3700 Series Routers

show mac-address-table dynamic [{address *mac-addr* | interface *interface type slot/number* | vlan *vlan*}]

Catalyst Switches

show mac-address-table dynamic [{address *mac-addr* | detail | interface *interface number* protocol *protocol* | module *number* | vlan *vlan*}] [{begin | exclude | include *expression*}]

Catalyst 6500 Series Switches

show mac-address-table dynamic [{address *mac-addr* | interface *interface interface-number* [{all | module *number*}] | module *num* | vlan *vlan-id* [{all | module *number*}]}

Syntax Description

address <i>mac-address</i>	(Optional) Specifies a 48-bit MAC address; valid format is H.H.H.
detail	(Optional) Specifies a detailed display of MAC address table information.
interface <i>type number</i>	(Optional) Specifies an interface to match; valid type values are FastEthernet and GigabitEthernet, valid number values are from 1 to 9.
interface <i>type</i>	(Optional) Specifies an interface to match; valid type values are FastEthernet and GigabitEthernet.
<i>slot</i>	(Optional) Adds dynamic addresses to module in slot 1 or 2.
<i>port</i>	(Optional) Port interface number ranges based on type of Ethernet switch network module used: <ul style="list-style-type: none"> • 0 to 15 for NM-16ESW • 0 to 35 for NM-36ESW • 0 to 1 for GigabitEthernet
protocol <i>protocol</i>	(Optional) Specifies a protocol. See the “Usage Guidelines” section for keyword definitions.
module <i>number</i>	(Optional) Displays information about the MAC address table for a specific Distributed Forwarding Card (DFC) module.
vlan <i>vlan</i>	(Optional) Displays entries for a specific VLAN; valid values are from 1 to 1005.
begin	(Optional) Specifies that the output display begin with the line that matches the expression.
exclude	(Optional) Specifies that the output display exclude lines that match the expression.

include	(Optional) Specifies that the output display include lines that match the specified expression.
<i>expression</i>	Expression in the output to use as a reference point.
all	(Optional) Specifies that the output display all dynamic MAC-address table entries.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.0(7)XE	This command was introduced on Catalyst 6000 series switches.
12.2(2)XT	This command was implemented on Cisco 2600 series, Cisco 3600 series, and Cisco 3700 series routers.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T on Cisco 2600 series, Cisco 3600 series, and Cisco 3700 series routers.
12.2(11)T	This command was integrated into Cisco IOS Release 12.2(11)T.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(14)SX	Support for this command was introduced on the Catalyst 6500 series switch.
12.2(33)SXH	This command was changed to support the all keyword on the Catalyst 6500 series switch.

Usage Guidelines**Cisco 2600 Series, Cisco 3600 Series, and Cisco 3700 Series Routers**

The **showmac-address-tabledynamic** command output for an EtherChannel interface changes the port-number designation (for example, 5/7) to a port-group number.

Catalyst Switches

The keyword definitions for the protocol argument are:

- **ip** --Specifies IP protocol
- **ipx** --Specifies Internetwork Packet Exchange (IPX) protocols
- **assigned** --Specifies assigned protocol entries
- **other** --Specifies other protocol entries

The **showmac-address-tabledynamic** command output for an EtherChannel interface changes the port-number designation (for example, 5/7) to a port-group number.

Catalyst 6500 Series Switches

The *mac-address* is a 48-bit MAC address and the valid format is H.H.H.

The optional **module** keyword and argument are supported only on DFC modules. The **module** keyword and argument designate the module number.

Examples

The following examples show how to display all dynamic MAC address entries. The fields shown in the various displays are self-explanatory.

Cisco 2600 Series, Cisco 3600 Series, and Cisco 3700 Series Routers

Router# **show mac-address-table dynamic**

```
Non-static Address Table:
Destination Address  Address Type  VLAN  Destination Port
-----
000a.000a.000a      Dynamic      1     FastEthernet4/0
002a.2021.4567      Dynamic      2     FastEthernet4/0
```

Catalyst Switches

Router# **show mac-address-table dynamic**

```
vlan  mac address  type  protocol  qos  ports
-----+-----+-----+-----+-----+-----
 200  0010.0d40.37ff  dynamic  ip  --  5/8
   1  0060.704c.73ff  dynamic  ip  --  5/9
4095  0000.0000.0000  dynamic  ip  --  15/1
   1  0060.704c.73fb  dynamic  other --  5/9
   1  0080.1c93.8040  dynamic  ip  --  5/9
4092  0050.f0ac.3058  dynamic  ip  --  15/1
   1  00e0.4fac.b3ff  dynamic  other --  5/9
```

The following example shows how to display dynamic MAC address entries with a specific protocol type (in this case, assigned).

Router# **show mac-address-table dynamic protocol assigned**

```
vlan  mac address  type  protocol  qos  ports
-----+-----+-----+-----+-----+-----
4092  0000.0000.0000  dynamic  assigned  --  Router
4092  0050.f0ac.3059  dynamic  assigned  --  Router
   1  0010.7b3b.0978  dynamic  assigned  --  Fa5/9
Router#
```

The following example shows the detailed output for the previous example.

Router# **show mac-address-table dynamic protocol assigned detail**

```
MAC Table shown in details
=====
Type  Always Learn Trap Modified Notify Capture Protocol Flood
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
      QoS bit      L3 Spare  Mac Address  Age Byte Pvlan Xtag SWbits Index
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
DYNAMIC  NO      NO      YES      NO      NO      assigned  NO
  Bit Not On      0      0000.0000.0000  255      4092  0      0      0x3

DYNAMIC  NO      NO      YES      NO      NO      assigned  NO
  Bit Not On      0      0050.f0ac.3059  254      4092  0      0      0x3

DYNAMIC  NO      NO      YES      NO      NO      assigned  NO
  Bit Not On      0      0010.7b3b.0978  254      1      0      0      0x108

Router#
```

Catalyst 6500 Series Switches

This example shows how to display all the dynamic MAC-address entries for a specific VLAN.

```
Router# show mac-address-table dynamic vlan 200 all
Legend: * - primary entry
        age - seconds since last seen
        n/a - not available
vlan    mac address      type    learn   age      ports
-----+-----+-----+-----+-----+-----
  200   0010.0d40.37ff    dynamic NO      23      Gi5/8
Router#
```

This example shows how to display all the dynamic MAC-address entries.

```
Router# show mac-address-table dynamic
Legend: * - primary entry
        age - seconds since last seen
        n/a - not applicable
vlan    mac address      type    learn   age      ports
-----+-----+-----+-----+-----+-----
* 10    0010.0000.0000    dynamic Yes    n/a      Gi4/1
* 3     0010.0000.0000    dynamic Yes     0      Gi4/2
* 1     0002.fc6c.ac64    dynamic Yes    265     Gi8/1
* 1     0009.12e9.adc0    static  No      -       Router
Router#
```

Related Commands

Command	Description
show mac -address-tableaddress	Displays MAC address table information for a specific MAC address.
show mac -address-tableaging-time	Displays the MAC address aging time.
show mac -address-tablecount	Displays the number of entries currently in the MAC address table.
show mac -address-tabledetail	Displays detailed MAC address table information.
show mac -address-tableinterface	Displays the MAC address table information for a specific interface.
show mac -address-tablemulticast	Displays multicast MAC address table information.
show mac -address-tableprotocol	Displays MAC address table information based on protocol.
show mac -address-tablestatic	Displays static MAC address table entries only.
show mac -address-tablevlan	Displays the MAC address table information for a specific VLAN.

show mls asic

To display the application-specific integrated circuit (ASIC) version, use the **showmlsasic** command in user EXEC or privileged EXEC mode.

show mls asic

Syntax Description This command has no arguments or keywords.

Command Default This command has no default settings.

Command Modes User EXEC Privileged EXEC

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

This example shows how to display the ASIC versions on a Supervisor Engine 2:

```
Router#
show mls asic
  Cafe version: 2
  Centauri version: 1
  Perseus version: 0/0
  Titan version: 1
Router#
```

This example shows how to display the ASIC versions on a Supervisor Engine 720:

```
Router#
show mls asic
Earl in Module 2
  Tycho - ver:1 Cisco-id:1C8 Vendor-id:49
Router#
```

Related Commands

Command	Description
show mls df-table	Displays information about the DF table.
show mls ip	Displays the Multilayer Switching (MLS) IP information.
show mls ipx	Displays the Multilayer Switching (MLS) IPX information.
show mls qos	Displays Multilayer Switching (MLS) quality of service (QoS) information
show mls statistics	Displays the Multilayer Switching (MLS) statistics for the Internet Protocol (IP)

show mls ip

To display the Multilayer Switching (MLS) IP information, use the **showmlsip** command in user EXEC or privileged EXEC mode.

```
show mls ip [{any | destination {hostnameip-address} | detail | flow {tcp | udp} | {vlan vlan-id | macd
destination-mac-address | macs source-mac-address | module number | source {hostnameip-address}} |
count | static}]
show mls ip {ipv6 | mpls}
```

Syntax Description

any	(Optional) Displays any MLS IP information.
destination <i>hostname</i>	(Optional) Displays the entries for a specific destination hostname.
destination <i>ip-address</i>	(Optional) Displays the entries for a specific destination IP address.
detail	(Optional) Specifies a detailed output.
flow	(Optional) Specifies the flow type.
tcp udp	Selects the flow type.
vlan <i>vlan-id</i>	(Optional) Specifies the virtual local area network (VLAN) ID; valid values are from 1 to 4094.
macd <i>destination-mac-address</i>	(Optional) Specifies the destination MAC address.
macs <i>source-mac-address</i>	(Optional) Specifies the source Media Access Control (MAC) address.
module <i>number</i>	(Optional) Displays the entries that are downloaded on the specified module; see the “Usage Guidelines” section for valid values.
source <i>hostname</i>	(Optional) Displays the entries for a specific source address.
source <i>ip-address</i>	(Optional) Displays the entries for a specific source IP address.
count	(Optional) Displays the total number of MLS entries.
static	(Optional) Displays the total number of static entries.
ipv6	Displays the total number of IPv6 entries.
mpls	Displays the total number of MPLS entries.

Command Default

This command has no default settings.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.

Release	Modification
12.2(17a)SX	This command is supported on releases prior to Release 12.2(17a)SX only.
12.2(17b)SXA	On Cisco 7600 series routers that are configured with a Supervisor Engine 720, this command is replaced by the show mls netflow ip command.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

The **static**, **ipv6** and **mpls** keywords are not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 2.

The *interface-number* argument designates the module and port number. Valid values for *interface-number* depend on the specified interface type and the chassis and module that are used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48. This definition also applies to the **module-number** keyword and argument.

When you view the output, note that a colon (:) is used to separate the fields.

Examples

This example shows how to display any MLS IP information:

```
Router#
show mls ip
any
Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
0.0.0.0       0.0.0.0        0    :0        :0        0    : 0x0
82            3772           1329 20:46:03  L3 - Dynamic
Router#
```

This example shows how to display MLS information on a specific IP address:

```
Router#
show mls ip
destination 172.20.52.122
Displaying Netflow entries in Supervisor Ear1
DstIP          SrcIP          Dst i/f:DstMAC        Pkts          Bytes
-----
SrcDstPorts    SrcDstEncap  Age   LastSeen
-----
172.20.52.122  0.0.0.0      5    : 00e0.4fac.b3ff 684          103469
Fa5/9,Fa5/9 ARPA,ARPA 281 07:17:02
Number of Entries Found = 1
Router#
```

This example shows how to display MLS information on a specific flow type:

```
Router# show mls ip
flow udp
```

```

Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
0.0.0.0       0.0.0.0        0    :0        :0        0    : 0x0
78            3588           1259 20:44:53  L3 - Dynamic
Router#
    
```

This example shows how to display detailed MLS information:

```

Router#
  show mls ip
  detail
Displaying Netflow entries in Supervisor Earl
DstIP          SrcIP          Prot:SrcPort:DstPort  Src i/f:AdjPtr
-----
Pkts          Bytes          Age   LastSeen  Attributes
-----
Mask Pi R CR Xt Prio Dsc IP_EN OP_EN Pattern Rpf FIN_RDT FIN/RST
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
Ig/acli Ig/aclo Ig/qosi Ig/qoso Fpkt Gemini MC-hit Dirty Diags
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
      QoS      Police Count Threshold      Leak      Drop Bucket      Use-Tbl Use-Enable
-----+-----+-----+-----+-----+-----+-----+-----+-----+
127.0.0.19      127.0.0.16      udp :68      :67      1009: 0x0
72              3312              1170 20:43:24  L3 - Dynamic
0    1  0  0  1  0  0  1    1    0    0    0    0
0              0    0    0    0    0    0    0    0    0    0
      0x0      0              0    0    0    NO  64      NO    NO
Router#
    
```

Related Commands

Command	Description
show mls asic	display the application-specific integrated circuit (ASIC) version
show mls df-table	Displays information about the DF table.
show mls ipx	Displays the Multilayer Switching (MLS) IPX information.
show mls qos	Displays Multilayer Switching (MLS) quality of service (QoS) information
show mls statistics	Displays the Multilayer Switching (MLS) statistics for the Internet Protocol (IP)

show mls ipx

To display Multilayer Switching (MLS) Internetwork Packet Exchange (IPX) information, use the **showmlsipx** command in user EXEC or privileged EXEC mode.

show mls ipx [{**destination** *ipx-network* | **interface** *interface interface-number* | **vlan** *vlan-id* | **macd** *destination-mac-address* | **macs** *source-mac-address* | **module** *number* | **source** *hostnameipx-network*}] [**{detail | count}**]

Syntax Description

destination <i>ipx-network</i>	(Optional) Displays the entries for a specific destination network address.
interface	(Optional) Specifies the interface.
<i>interface</i>	(Optional) Interface type; possible valid values are ethernet , fastethernet , gigabitethernet , tengigabitethernet , pos , atm , and ge-wan .
<i>interface-number</i>	(Optional) Module and port number; see the “Usage Guidelines” section for valid values.
vlan <i>vlan-id</i>	(Optional) Specifies the virtual local area network (VLAN) ID; valid values are from 1 to 4094.
macd <i>destination-mac-address</i>	(Optional) Specifies the destination Media Access Control (MAC) address.
macs <i>source-mac-address</i>	(Optional) Specifies the source MAC address.
module <i>number</i>	(Optional) Displays the entries that are downloaded on the specified slot; see the “Usage Guidelines” section for valid values.
source <i>hostname</i>	(Optional) Displays the entries for a specific source address.
source <i>ipx-network</i>	(Optional) Displays the entries for a specific destination network address.
detail	(Optional) Displays the detailed list of entries.
count	(Optional) Displays the total number of MLS entries.

Command Default

This command has no default settings.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

This command is not supported on Cisco 7600 series routers that are configured with a Supervisor Engine 720 with a PFC2.

When you enter the *ipx-network* value, the format is N.H.H.H.

When you enter the *destination-mac-address* value, the format for the 48-bit MAC address is H.H.H.

The *interface-number* argument designates the module and port number. Valid values for *interface-number* depend on the specified interface type and the chassis and module used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48. These valid values also apply when entering the **module** keyword and argument.

Examples

This example shows how to display MLS IPX information:

```
Router#
show mls ipx
-----
DstNet-DstNode          SrcNet   Dst i/f:DstMAC      Pkts      Bytes
-----
SrcDstPorts   SrcDstEncap Age   LastSeen
-----
Number of Entries Found = 0
Router#
```

This example shows how to display the total number of MLS entries:

```
Router#
show mls ipx
count
Number of shortcuts = 66
Router#
```

Related Commands

Command	Description
mls ipx	Enables MLS IPX on the interface.
show mls asic	display the application-specific integrated circuit (ASIC) version
show mls df-table	Displays information about the DF table.
show mls ip	Displays the Multilayer Switching (MLS) IP information.
show mls qos	Displays Multilayer Switching (MLS) quality of service (QoS) information
show mls statistics	Displays the Multilayer Switching (MLS) statistics for the Internet Protocol (IP)

show mobility

To display information about the Layer 3 mobility and the wireless network, use the **show mobility** command in privileged EXEC mode.

show mobility {**ap** [*ip-address*] | **mn** [*ip ip-address*] | **mac** *mac-address* | **network** *network-id* | **status**}

Syntax Description

ap	Displays information about the access point.
<i>ip-address</i>	(Optional) IP address.
mn	Displays information about the mobile node.
ip <i>ip-address</i>	(Optional) Displays information about the IP database thread.
mac <i>mac-address</i>	Displays information about the MAC database thread.
network <i>network-id</i>	Displays information for a specific wireless network ID.
status	Displays status information.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.2(18)SXD	This command was introduced on the Supervisor Engine 720.
12.2(18)SXD3	The output of this command was changed to include the TCP adjust-mss status.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

This command is supported on Cisco 7600 series routers that are configured with a WLSM only.

Examples

This example shows how to display information about the access point:

```
Router# show mobility
  ap
AP IP Address   AP Mac Address Wireless Network-ID
-----
10.1.1.2 000d.29a2.a852 101 102 109 103
```

This example shows how to display information about the access points for a specific network ID:

```
Router# show mobility
  ap 172.16.1.2 detail
IP Address : 172.16.1.2
MAC Address : 000d.29a2.a852
Participating Wireless Tunnels: 101, 102, 109, 103
Registered Mobile Nodes on AP {172.16.1.2, 000d.29a2.a852} :
MN Mac Address MN IP Address AP IP Address Wireless Network-ID
-----
000a.8afa.85c9 10.1.3.11 172.16.1.2 103
```

```

000d.bdb7.83f7 10.1.2.11 172.16.1.2 102
000d.bdb7.83fb 10.1.1.11 172.16.1.2 101
Router# show mobility
  network-id 101
Wireless Network ID : 101
Wireless Tunnel Source IP Address : 10.1.1.1
Wireless Network Properties : Trusted
Wireless Network State : Up
Registered Access Point on Wireless Network 101:
AP IP Address AP Mac Address Wireless Network-ID
-----
176.16.1.2 000d.29a2.a852 101 102 109 103
Registered Mobile Nodes on Wireless Network 101:
MN Mac Address MN IP Address AP IP Address Wireless Network-ID
-----
000d.bdb7.83fb 10.1.1.11 176.16.1.2 101
Router# show mobility
  status
WLAN Module is located in Slot: 4 (HSRP State: Active) LCP
Communication status      : up
MAC address used for Proxy ARP: 0030.a349.d800
Number of Wireless Tunnels   : 1
Number of Access Points     : 2
Number of Mobile Nodes      : 0
Wireless Tunnel Bindings:
Src IP Address   Wireless Network-ID   Flags
-----
10.1.1.1        101                                   B
Flags: T=Trusted, B=IP Broadcast enabled, A=TCP Adjust-mss enabled

```

Related Commands

Command	Description
mobility	Configures the wireless mGRE tunnels.

show module

To display the module status and information, use the **show module** command in user EXEC or privileged EXEC mode.

show module [{**mod-num** | **all** | **provision** | **version**}]

Syntax Description

<i>mod -num</i>	(Optional) Number of the module.
all	(Optional) Displays the information for all modules.
provision	(Optional) Displays the status about the module provisioning.
version	(Optional) Displays the version information.

Command Default

This command has no default settings.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

In the Mod Sub-Module fields, the **show module** command displays the supervisor engine number but appends the uplink daughter card's module type and information.

Entering the **show module** command with no arguments is the same as entering the **show module all** command.

Examples

This example shows how to display information for all modules on a Cisco 7600 series router that is configured with a Supervisor Engine 720:

```
Router#
show module

Mod Ports Card Type Model Serial No.
-----
1 48 CEF720 48 port 10/100/1000mb Ethernet WS-X6748-GE-TX SAL0843557C
2 48 48-port 10/100/1000 RJ45 EtherModule WS-X6148A-GE-45AF SAL1109HZW9
3 48 48-port 10/100/1000 RJ45 EtherModule WS-X6148A-GE-45AF SAL1114KYZ7
4 48 48 port 10/100 mb RJ45 WS-X6348-RJ-45 SAL0543DGZ1
6 2 Supervisor Engine 720 (Active) WS-SUP720-3B SAL1016KASS
7 48 48-port 10/100 mb RJ45 WS-X6148-45AF SAL08321X1H
8 4 CEF720 4 port 10-Gigabit Ethernet WS-X6704-10GE SAL08528ADQ
9 48 48-port 100FX SFP Ethernet Module WS-X6148-FE-SFP SAD090208MB
Mod MAC addresses Hw Fw Sw Status
-----
1 0012.005c.86e0 to 0012.005c.870f 2.1 12.2(14r)S5 12.2(33)SXH Ok
2 001b.0ce4.9fb0 to 001b.0ce4.9fdf 2.2 8.4(1) 8.7(0.22)SXH Ok
```

```

3 001b.534f.0540 to 001b.534f.056f 2.2 8.4(1) 8.7(0.22)SXH Ok
4 0007.4f6c.69f8 to 0007.4f6c.6a27 5.0 5.4(2) 8.7(0.22)SXH Ok
6 0017.9441.44cc to 0017.9441.44cf 5.2 8.4(2) 12.2(33)SXH Ok
7 0011.bb0e.c260 to 0011.bb0e.c28f 1.1 5.4(2) 8.7(0.22)SXH Ok
8 0012.da89.a43c to 0012.da89.a43f 2.0 12.2(14r)S5 12.2(33)SXH Ok
9 0030.f273.baf0 to 0030.f273.bb1f 3.0 8.4(1) 8.7(0.22)SXH Ok
Mod Sub-Module Model Serial Hw Status
-----
1 Centralized Forwarding Card WS-F6700-CFC SAL08363HL6 2.0 Ok
2 IEEE Voice Daughter Card WS-F6K-48-AF SAL1108HRB1 2.3 Ok
3 IEEE Voice Daughter Card WS-F6K-48-AF SAL1114KV3P 2.3 Ok
4 Inline Power Module WS-F6K-VPWR 1.0 Ok
6 Policy Feature Card 3 WS-F6K-PFC3B SAL1015K00Q 2.3 Ok
6 MSFC3 Daughterboard WS-SUP720 SAL1016KBY3 2.5 Ok
7 IEEE Voice Daughter Card WS-F6K-FE48-AF SAL08311GGL 1.1 Ok
8 Centralized Forwarding Card WS-F6700-CFC SAL0902040K 2.0 Ok
Mod Online Diag Status
-----
1 Bypass
2 Bypass
3 Bypass
4 Bypass
6 Bypass
7 Bypass
8 Bypass
9 Bypass
Router#

```

This example shows how to display information for a specific module:

```

Router#
show module 2
Mod Ports Card Type Model Serial No.
-----
5 2 Supervisor Engine 720 (Active) WS-SUP720-BASE SAD0644030K
Mod MAC addresses Hw Fw Sw Status
-----
5 00e0.aabb.cc00 to 00e0.aabb.cc3f 1.0 12.2(2003012 12.2(2003012 Ok
Mod Sub-Module Model Serial Hw Status
-----
5 Policy Feature Card 3 WS-F6K-PFC3 SAD0644031P 0.302 Ok
5 MSFC3 Daughtercard WS-SUP720 SAD06460172 0.701
Mod Online Diag Status
-----
5 Not Available
Router#

```

This example shows how to display version information:

```

Router#
show module version
Mod Port Model Serial # Versions
-----
2 0 WS-X6182-2PA Hw : 1.0
Fw : 12.2(20030125:231135)
Sw : 12.2(20030125:231135)
4 16 WS-X6816-GBIC SAD04400CEE Hw : 0.205
WS-F6K-DFC3A SAD0641029Y Hw : 0.501
Fw : 12.2(20020828:202911)
Sw : 12.2(20030125:231135)
6 2 WS-X6K-SUP3-BASE SAD064300GU Hw : 0.705
Fw : 7.1(0.12-Eng-02)TAM

```

```

          Sw : 12.2 (20030125:231135)
          Sw1: 8.1 (0.45) KIS
WS-X6K-SUP3-PFC3   SAD064200VR Hw : 0.701
          Fw : 12.2 (20021016:001154)
          Sw : 12.2 (20030125:231135)
WS-F6K-PFC3       SAD064300M7 Hw : 0.301
9 48 WS-X6548-RJ-45   SAD04490BAC Hw : 0.301
          Fw : 6.3 (1)
          Sw : 7.5 (0.30) CFW11

```

Router#

This example shows how to display module provisioning information:

```
Router# show module provision
```

```

Module Provision
 1 dynamic
 2 dynamic
 3 dynamic
 4 dynamic
 5 dynamic
 6 dynamic
 7 dynamic
 8 dynamic
 9 dynamic
10 dynamic
11 dynamic
12 dynamic
13 dynamic

```

Router#

Related Commands

Command	Description
show interfaces	Displays the status and statistics for the interfaces in the chassis.
show environment alarm	Displays the information about the environmental alarm.
show fm summary	Displays a summary of FM Information.
show environment status	Displays the information about the operational FRU status.

show msfc

To display Multilayer Switching Feature Card (MSFC) information, use the **show msfc** command in user EXEC or privileged EXEC mode.

show msfc {**buffers** | **eeprom** | **fault** | **netint** | **tlb**}

Syntax Description	Option	Description
	buffers	Displays buffer-allocation information.
	eeprom	Displays the internal information.
	fault	Displays fault information.
	netint	Displays network-interrupt information.
	tlb	Displays information about the TLB registers.

Command Default This command has no default settings.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

These examples display the **show msfc** command output:

```
Router# show msfc buffers
Reg. set   Min   Max
TX         0     640
ABQ       640 16384
0          0     40
1        6715 8192
2          0     0
3          0     0
4          0     0
5          0     0
6          0     0
7          0     0

Threshold = 8192
Vlan Sel  Min  Max  Cnt  Rsvd
1016   1 6715 8192   0    0
Router#
Router# show msfc eeprom
RSFC CPU IDPROM:
IDPROM image:
(FRU is 'Cat6k MSFC 2 daughterboard')
IDPROM image block #0:
hexadecimal contents of block:
```

```

00: AB AB 01 90 13 22 01 00 00 02 60 03 00 EA 43 69      .....".....`...Ci
10: 73 63 6F 20 53 79 73 74 65 6D 73 00 00 00 00 00      sco Systems.....
20: 00 00 57 53 2D 46 36 4B 2D 4D 53 46 43 32 00 00      ..WS-F6K-MSFC2..
30: 00 00 00 00 00 00 53 41 44 30 36 32 31 30 30 36      .....SAD0621006
40: 37 00 00 00 00 00 00 00 00 00 37 33 2D 37 32 33      7.....73-723
50: 37 2D 30 33 00 00 00 00 00 00 41 30 00 00 00 00      7-03.....A0....
60: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
70: 00 00 00 02 00 03 00 00 00 00 00 09 00 05 00 01      .....
80: 00 03 00 01 00 01 00 02 00 EA FF DF 00 00 00 00      .....
block-signature = 0xABAB, block-version = 1,
block-length = 144, block-checksum = 4898
*** common-block ***
IDPROM capacity (bytes) = 256  IDPROM block-count = 2
FRU type = (0x6003,234)
OEM String = 'Cisco Systems'
Product Number = 'WS-F6K-MSFC2'
Serial Number = 'SAD06210067'
Manufacturing Assembly Number = '73-7237-03'
Manufacturing Assembly Revision = 'A0'
Hardware Revision = 2.3
Manufacturing bits = 0x0  Engineering bits = 0x0
SNMP OID = 9.5.1.3.1.1.2.234
Power Consumption = -33 centiamperes    RMA failure code = 0-0-0-0
*** end of common block ***
IDPROM image block #1:
hexadecimal contents of block:
00: 60 03 01 62 0A C2 00 00 00 00 00 00 00 00 00 00      `..b.....
10: 00 00 00 00 00 01 00 23 00 08 7C A4 CE 80 00 40      .....#..|...@
20: 01 01 00 01 00 00 00 00 00 00 00 00 00 00 00 00      .....
30: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
40: 14 01 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
50: 10 00 4B 3C 41 32 80 80 80 80 80 80 80 80 80 80      ..K<A2.....
60: 80 80                                                    ..
block-signature = 0x6003, block-version = 1,
block-length = 98, block-checksum = 2754
*** linecard specific block ***
feature-bits = 00000000 00000000
hardware-changes-bits = 00000000 00000001
card index = 35
mac base = 0008.7CA4.CE80
mac_len = 64
num_processors = 1
epld_num = 1
epld_versions = 0001 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000
00 0000 0000
port numbers:
  pair #0: type=14, count=01
  pair #1: type=00, count=00
  pair #2: type=00, count=00
  pair #3: type=00, count=00
  pair #4: type=00, count=00
  pair #5: type=00, count=00
  pair #6: type=00, count=00
  pair #7: type=00, count=00
sram_size = 4096
sensor_thresholds =
  sensor #0: critical = 75 oC, warning = 60 oC
  sensor #1: critical = 65 oC, warning = 50 oC
  sensor #2: critical = -128 oC (sensor not present), warning = -128 oC (senso
r not present)
  sensor #3: critical = -128 oC (sensor not present), warning = -128 oC (senso
r not present)
  sensor #4: critical = -128 oC (sensor not present), warning = -128 oC (senso
r not present)

```



```

    sensor #5: critical = -128 oC (sensor not present), warning = -128 oC (senso
r not present)
    sensor #6: critical = -128 oC (sensor not present), warning = -128 oC (senso
r not present)
    sensor #7: critical = -128 oC (sensor not present), warning = -128 oC (senso
r not present)
    *** end of linecard specific block ***

```

End of IDPROM image

Router#

Router# **show msfc fault**

```

Reg. set      Min      Max
TX            640
ABQ           640  16384
0              0      40
1           6715  8192
2              0       0
3              0       0
4              0       0
5              0       0
6              0       0
7              0       0

```

Threshold = 8192

```

Vlan Sel Min Max Cnt Rsvd
1016  1 6715 8192  0   0

```

Router#

Router# **show msfc netint**

```

Network IO Interrupt Throttling:
  throttle count=0, timer count=0
  active=0, configured=1
  netint usec=3999, netint mask usec=400

```

Router#

Router# **show msfc tlb**

Mistral revision 3

TLB entries : 37

Virt Address range	Phy Address range	Attributes
0x10000000:0x1001FFFF	0x010000000:0x01001FFFF	CacheMode=2, RW, Valid
0x10020000:0x1003FFFF	0x010020000:0x01003FFFF	CacheMode=2, RW, Valid
0x10040000:0x1005FFFF	0x010040000:0x01005FFFF	CacheMode=2, RW, Valid
0x10060000:0x1007FFFF	0x010060000:0x01007FFFF	CacheMode=2, RW, Valid
0x10080000:0x10087FFF	0x010080000:0x010087FFF	CacheMode=2, RW, Valid
0x10088000:0x1008FFFF	0x010088000:0x01008FFFF	CacheMode=2, RW, Valid
0x18000000:0x1801FFFF	0x010000000:0x01001FFFF	CacheMode=0, RW, Valid
0x19000000:0x1901FFFF	0x010000000:0x01001FFFF	CacheMode=7, RW, Valid
0x1E000000:0x1E1FFFFF	0x01E000000:0x01E1FFFFF	CacheMode=2, RW, Valid
0x1E880000:0x1E881FFF	0x01E880000:0x01E881FFF	CacheMode=2, RW, Valid
0x1FC00000:0x1FC7FFFF	0x01FC00000:0x01FC7FFFF	CacheMode=2, RO, Valid
0x30000000:0x3001FFFF	0x070000000:0x07001FFFF	CacheMode=2, RW, Valid
0x40000000:0x407FFFFF	0x000000000:0x0007FFFFF	CacheMode=3, RO, Valid
0x40800000:0x40FFFFFF	0x000800000:0x000FFFFFF	CacheMode=3, RO, Valid
0x41000000:0x417FFFFF	0x001000000:0x0017FFFFF	CacheMode=3, RO, Valid
0x41800000:0x419FFFFF	0x001800000:0x0019FFFFF	CacheMode=3, RO, Valid
0x41A00000:0x41A7FFFF	0x001A00000:0x001A7FFFF	CacheMode=3, RO, Valid
0x41A80000:0x41A9FFFF	0x001A80000:0x001A9FFFF	CacheMode=3, RO, Valid
0x41AA0000:0x41ABFFFF	0x001AA0000:0x001ABFFFF	CacheMode=3, RO, Valid
0x41AC0000:0x41AC7FFF	0x001AC0000:0x001AC7FFF	CacheMode=3, RO, Valid
0x41AC8000:0x41ACFFFF	0x001AC8000:0x001ACFFFF	CacheMode=3, RO, Valid
0x41AD0000:0x41AD7FFF	0x001AD0000:0x001AD7FFF	CacheMode=3, RO, Valid
0x41AD8000:0x41AD9FFF	0x001AD8000:0x001AD9FFF	CacheMode=3, RO, Valid
0x41ADA000:0x41ADBFFF	0x001ADA000:0x001ADBFFF	CacheMode=3, RW, Valid
0x41ADC000:0x41ADDFFF	0x001ADC000:0x001ADDFFF	CacheMode=3, RW, Valid
0x41ADE000:0x41ADFFFF	0x001ADE000:0x001ADFFFF	CacheMode=3, RW, Valid
0x41AE0000:0x41AFFFFF	0x001AE0000:0x001AFFFFF	CacheMode=3, RW, Valid
0x41B00000:0x41B7FFFF	0x001B00000:0x001B7FFFF	CacheMode=3, RW, Valid
0x41B80000:0x41BFFFFF	0x001B80000:0x001BFFFFF	CacheMode=3, RW, Valid

```

0x41C00000:0x41DFFFFFF 0x001C00000:0x001DFFFFFF CacheMode=3, RW, Valid
0x41E00000:0x41FFFFFF 0x001E00000:0x001FFFFFF CacheMode=3, RW, Valid
0x42000000:0x43FFFFFF 0x002000000:0x003FFFFFF CacheMode=3, RW, Valid
0x44000000:0x45FFFFFF 0x004000000:0x005FFFFFF CacheMode=3, RW, Valid
0x46000000:0x47FFFFFF 0x006000000:0x007FFFFFF CacheMode=3, RW, Valid
0x06E00000:0x06FFFFFF 0x006E00000:0x006FFFFFF CacheMode=2, RW, Valid
0x07000000:0x077FFFFF 0x007000000:0x0077FFFFF CacheMode=2, RW, Valid
0x07800000:0x07FFFFFF 0x007800000:0x007FFFFFF CacheMode=2, RW, Valid
Router#

```

Related Commands

Command	Description
show environment alarm	Displays the information about the environmental alarm.
show fm summary	Displays a summary of FM Information.
show environment status	Displays the information about the operational FRU status.

show network-clocks

To display the current configured and active network clock sources, use the **show network-clocks** command in privileged EXEC mode.

show network-clocks

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
11.1	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SRD1	This command was introduced to display BITS clock information for the 7600-ES+ITU-2TG and 7600-ES+ITU-4TG.

Usage Guidelines

On the Cisco MC3810, this command applies to Voice over Frame Relay, Voice over ATM, and Voice over HDLC. The Cisco MC3810 has a background task that verifies whether a valid clocking configuration exists every 120 seconds. If this task detects an error, you will be reminded every 120 seconds until the error is corrected. A clocking configuration error may be generated for various reasons. Using the **show network-clocks** command, you can display the clocking configuration status.

On the Cisco 7600 series routers, this command applies to the following:

- The clock source from the POS SPAs on the SIP-200 and the SIP-400.
- The 24-Port Channelized T1/E1 ATM CEoP SPA and the 1-Port Channelized OC-3 STM1 ATM CEoP SPA on the SIP-400.
- The 7600-ES+ITU-2TG and 7600-ES+ITU-4TG line cards.

Examples

The following is sample output from the **show network-clocks** EXEC command:

```
Router# show network-clocks
Priority 1 clock source: ATM3/0/0
Priority 2 clock source: System clock
Priority 3 clock source: System clock
Priority 4 clock source: System clock
Current clock source:ATM3/0/0, priority:1
```

The following is sample output from the **show network-clocks** command on the Cisco MC3810:

```
Router# show network-clocks
Priority 1 clock source(inactive config): T1 0
Priority 1 clock source(active config) : T1 0
```

```

Clock switch delay: 10
Clock restore delay: 10
T1 0 is clocking system bus for 9319 seconds.
Run Priority Queue: controller0

```

In this display, inactive configuration is the new configuration that has been established. Active configuration is the run-time configuration. Should an error be made in the new configuration, the inactive and active configurations will be different. In the previous example, the clock priority configuration is valid, and the system is being clocked as indicated.

The following is another sample output from the **shownetwork-clocks** command:

```

Router# show network-clocks
Priority 1 clock source(inactive config) : T1 0
Priority 2 clock source(inactive config) : T1 1
Priority 1 clock source(active config) : T1 0
Clock switch delay: 10
Clock restore delay: 10
T1 0 is clocking system bus for 9319 seconds.
Run Priority Queue: controller0

```

In this display, the new clocking configuration has an error for controller T1 1. This is indicated by checking differences between the last valid configuration (active) and the new proposed configuration (inactive). The error may result from hardware (the system controller board or MFT) unable to support this mode, or controller T1 1 is currently configured as “clock source internal.”

Since the active and inactive configurations are different, the system will periodically display the warning message about the wrong configuration.

The following is another sample output from the **shownetwork-clocks** command for the 7600-ES+ITU-2TG or 7600-ES+ITU-4TG:

```

Router# show network-clocks
Active source = Slot 1 BITS 0
Active source backplane reference line = Primary Backplane Clock
Standby source = Slot 9
Standby source backplane reference line = Secondary Backplane Clock
(Standby source not driving backplane clock currently)
All Network Clock Configuration
-----
Priority  Clock Source                State                Reason
1         POS3/0/1                    Valid but not present
2         Slot 1 BITS 0                Valid
3         Slot 9                      Valid
Current operating mode is Revertive
Current OOR Switchover mode is Switchover
There are no slots disabled from participating in network clocking
BITS Port Configuration
-----
Slot      Port      Signal Type/Mode      Line Build-Out Select
1 0 T1 ESF DSX-1 (533 to 655 feet)

```

Related Commands

Command	Description
clock source	Specifies the interface clock source type.
network-clock	Configures BITS port signaling types.

Command	Description
network-clock select	Selects a source of network clock.
network-clock-select (ATM)	Establishes the sources and priorities of the requisite clocking signals for an ATM-CES port adapter.
show platform hardware network-clocks	Displays network clocks for an ES+ line card.

show pagp

To display port-channel information, use the **show pagp** command in user EXEC or privileged EXEC mode.

show pagp [*group-number*] {**counters** | **internal** | **neighbor** | **pgroup**}

Syntax Description

<i>group-number</i>	(Optional) Channel-group number; valid values are a maximum of 64 values from 1 to 282.
counters	Displays the traffic information.
internal	Displays the internal information.
neighbor	Displays the neighbor information.
pgroup	Displays the active port channels.

Command Default

This command has no default settings.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

You can enter any **show pagp** command to display the active port-channel information. To display the nonactive information, enter the **show pagp** command with a group.

The **port-channel number** values from 257 to 282 are supported on the CSM and the FWSM only.

Examples

This example shows how to display information about the PAgP counters:

```
Router#
show pagp
counters
-----
Port          Information          Flush
             Sent   Recv             Sent   Recv
-----
Channel group: 1
  Fa5/4       2660  2452             0      0
  Fa5/5       2676  2453             0      0
Channel group: 2
  Fa5/6       289   261              0      0
  Fa5/7       290   261              0      0
Channel group: 1023
  Fa5/9        0     0                0      0
Channel group: 1024
  Fa5/8        0     0                0      0
Router#
```

This example shows how to display internal PAgP information:

```
Router# show pagp
1 internal
Flags: S - Device is sending Slow hello. C - Device is in Consistent state.
      A - Device is in Auto mode.
Timers: H - Hello timer is running. Q - Quit timer is running.
       S - Switching timer is running. I - Interface timer is running.
Channel group 1

Port      Flags State   Timers   Hello   Partner  PAgP   Learning
          SC    U6/S7    Interval Count   Priority Method
Fa5/4     SC    U6/S7    30s      1       128    Any
Fa5/5     SC    U6/S7    30s      1       128    Any
Router#
```

This example shows how to display PAgP-neighbor information for all neighbors:

```
Router# show pagp
neighbor
Flags: S - Device is sending Slow hello. C - Device is in Consistent state.
      A - Device is in Auto mode. P - Device learns on physical port.
Channel group 1 neighbors
Partner          Partner          Partner          Partner Group
Name            Device ID       Port            Age  Flags  Cap.
Fa5/4           JAB031301      0050.0f10.230c 2/45  2s SAC  2D
Fa5/5           JAB031301      0050.0f10.230c 2/46  27s SAC 2D
Channel group 2 neighbors
Partner          Partner          Partner          Partner Group
Name            Device ID       Port            Age  Flags  Cap.
Fa5/6           JAB031301      0050.0f10.230c 2/47  10s SAC 2F
Fa5/7           JAB031301      0050.0f10.230c 2/48  11s SAC 2F
Channel group 1023 neighbors
Partner          Partner          Partner          Partner Group
Name            Device ID       Port            Age  Flags  Cap.
Channel group 1024 neighbors
Partner          Partner          Partner          Partner Group
Name            Device ID       Port            Age  Flags  Cap.
Router#
```

Related Commands

Command	Description
pagp learn-method	Learns the input interface of the incoming packets.
pagp port-priority	Selects a port in hot standby mode.

show pas caim

To show debug information about the data compression Advanced Interface Module (CAIM) daughter card, use the **show pascaim** command in user EXEC or privileged EXEC mode.

show pas caim {**rings** | **dma** | **coprocessor** | **stats** | **cnxt_table** | **page_table**} *element-number*

Syntax Description

rings <i>element-number</i>	Displays current content of the Direct Memory Access (DMA) ring buffer.
dma <i>element-number</i>	Displays registers of the Jupiter DMA controller.
coprocessor <i>element-number</i>	Displays registers of the Hifn 9711 compression coprocessor.
stats <i>element-number</i>	Displays statistics that describes operation of the data compression Advanced Interface Module (AIM).
cnxt_table <i>element-number</i>	Displays the context of the specific data compression AIM element.
page_table <i>element-number</i>	Displays the page table for each CAIM element.

Command Modes

User EXEC Privileged EXEC

Command History

Release	Modification
12.0(2)T	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

This command displays performance statistics that describe the operation of the CAIM. This command is primarily intended for engineering debug, but it can also be useful to Cisco support personnel and to Cisco customers in troubleshooting network problems. The table below lists the output values for this command.

Table 13: show pas caim Output Values and Descriptions

Value	Description
uncomp paks in	Number of packets containing uncompressed data input to the CAIM for compression.
comp paks out	Number of packets containing uncompressed data that were successfully compressed.
comp paks in	Number of packets containing compressed data input to the CAIM for compression.
uncomp paks out	Number of packets containing compressed data that were successfully decompressed.

Value	Description
uncomp bytes in / comp bytes out	Summarizes the compression performance of the CAIM. The “uncomp bytes in” statistic gives the total number of uncompressed bytes submitted to the CAIM for compression. The “Comp bytes out” statistic gives the resulting number of compressed bytes output by the CAIM. If one forms the ratio of “uncomp bytes in” to “comp bytes out”, one obtains the average compression ratio achieved by the CAIM.
comp bytes in / uncomp bytes out	Summarizes the decompression performance of the CAIM. The “comp bytes in” statistic gives the total number of compressed bytes submitted to the CAIM for decompression. The “uncomp bytes out” statistic gives the resulting number of uncompressed bytes output by the CAIM. The average decompression ratio achieved can be computed as the ratio of “uncomp bytes out” to “comp bytes in”. Note that each packet submitted for compression or decompression has a small header at the front which is always clear data and hence never compressed nor decompressed. The “comp bytes in / uncomp bytes out” and “uncomp bytes in / comp bytes out” statistics do not include this header.
uncomp paks/sec in	A time average of the number of packets per second containing uncompressed data submitted as input to the CAIM for compression. It is computed as the ratio of the “uncomp paks in” statistic to the “seconds since last clear” statistic.
comp paks/sec out	A time average of the number of packets per second containing uncompressed data which were successfully compressed by the CAIM. It is computed as the ratio of the “comp paks out” statistic to the “seconds since last clear” compressed by the CAIM. It is computed as the ratio of the “comp paks out” statistic to the “seconds since last clear” statistic.
comp paks/sec in	A time average of the number of packets per second containing compressed data submitted as input to the CAIM for decompression. It is computed as the ratio of the “comp paks in” statistic to the “seconds since last clear” statistic.
uncomp paks/sec out	A time average of the number of packets per second containing compressed data which were successfully decompressed by the CAIM. It is computed as the ratio of the “uncomp paks out” statistic to the “seconds since last clear” statistic. Note that the “uncomp paks/sec in”, “comp paks/sec out”, “comp paks/sec in”, and “uncomp paks/sec out” statistics are averages over the entire time since the last “clear count” command was issued. This means that as time progresses, these statistics become averages over an ever larger time interval. As time progresses, these statistics become ever less sensitive to current prevailing conditions. Note also that the “uncomp paks in”, “comp paks out”, “comp paks in”, and “uncomp paks out” statistics are 32-bit counters and can roll over from 0xffff ffff to 0. When they do so, the “uncomp paks/sec in”, “comp paks/sec out”, “comp paks/sec in”, and “uncomp paks/sec out” statistics can be rendered meaningless. It is therefore recommend that one issue a “clear count” command before sampling these statistics.
uncomp bits/sec in	A time average of the number of bits per second of uncompressed data which were submitted to the CAIM for compression. It is computed as the ratio of the “uncomp bytes in” statistic, times 8, to the “seconds since last clear” statistic.

Value	Description
comp bits/sec out	A time average of the number of bits per second of uncompressed data which were successfully compressed by the CAIM. It is computed as the ratio of the “comp bytes out” statistic, times 8, to the “seconds since last clear” statistic.
comp bits/sec in	A time average of the number of bits per second of compressed data which were submitted to the CAIM for decompression. It is computed as the ratio of the “comp bytes in” statistic, times 8, to the “seconds since last clear” statistic.
uncomp bits/sec out	<p>A time average of the number of bits per second of compressed data which were successfully decompressed by the CAIM. It is computed as the ratio of the “uncomp bytes in” statistic, times 8, to the “seconds since last clear” statistic.</p> <p>Note again that these “bits/sec” statistics are time averages over the “seconds since last clear” statistics, and therefore become less and less sensitive to current conditions as time progresses. Also, these “bits/sec” statistics are computed from 32-bit counters, and when the counters roll over from the maximum 32-bit value to 0, the “bits/sec” statistics become inaccurate. It is again recommended that one issue the “clear count” command before sampling the “bits/sec” statistics.</p>
The remaining statistics summarize operational state and error conditions encountered by the CAIM, and have the following interpretations:	
holdq	Gives the number of packets occupying the “hold queue” of the CAIM. The hold queue is a holding area, or “overflow” area, for packets to be processed by the CAIM. Normally, the CAIM is fast enough that no overflow into the hold queue occurs, and so normally this statistic should show zero.
hw_enable	Flag indicating if the CAIM is disabled or not. Zero implies disabled; one implies enabled. The CAIM can become disabled if certain fatal hardware error conditions are detected. It can be reenabled by issuing the clearaim <i>element-number</i> command.
src_limited	Flag indicating if the CAIM is in “source limited” mode. In source limited mode, the CAIM can only process a single command at a time. In non source limited mode, the CAIM can process several commands at a time using a pipeline built into the 9711 coprocessor. Note that the normal mode of operation is “non-source limited”, and there is no command to place the CAIM in “source limited” mode. Hence, this statistic should always read zero.
num cnxts	Gives the number of “contexts” which are currently open on the CAIM. Each interface configured for compression opens two contexts, one for each direction of data transfer.
no data	Counts the number of times in which the CAIM performed either a compress or decompression operation, and the output data length was reported with a length of zero. In normal operation, this statistic should always read zero. A nonzero value is an indication of a malfunctioning CAIM.

Value	Description
drops	Counts the total number of times in which the CAIM was forced to drop a packet it was asked to compress or decompress. This can happen for a number of reasons, and the remaining statistics summarize these reasons. This statistic indicates that the CAIM is being overloaded with requests for compression/decompression.
nobuffers	Counts the total number of times the CAIM needed to allocate memory for buffers but could not obtain memory. The CAIM allocates memory for buffers for holding the results of compression or decompression operations. In normal operation, there is plenty of memory available for holding CAIM results. This statistic, if nonzero, indicates that there is a significant backup in memory, or perhaps a memory leak.
enc adj errs	Each packet compressed or decompressed involves an adjustment of the encapsulation of the packet between the LZS-DCP, FRF9, or MPPC encapsulation used to transport compressed packets to the standard encapsulation used to transport clear data. This statistic counts the number of times this encapsulation adjustment failed. In normal operation, this statistic should be zero. A nonzero value indicates that we are short in a specific memory resource referred to as “paktypes”, and that packets are being dropped because of this shortage.
fallbacks	Number of times the data compression AIM card could not use its pre-allocated buffers to store compression results and had to “fallback” to using a common buffer pool.
no replace	Each time a compression or decompression operation is completed and the resultant data fill up a buffer, the CAIM software allocates a new buffer to replace the buffer filled. If no buffers are available, then the packet involved in this operation is dropped and the old buffer reused. This statistic thus represents the number of times such an allocation failure occurred. In normal operation there is plenty of memory available for these buffers. A nonzero value for this statistic is thus a serious indication of a memory leak or other backup in buffer usage somewhere in the system.
num seq errs	This statistic is incremented when the CAIM produces results in a different order than that in which the requests were submitted. Packets involved in such errors are dropped. A nonzero value in this statistic indicates a serious malfunction in the CAIM.
num desc errs	Incremented when the CAIM reports error in a compression or decompression operation. Such errors are most likely bus errors, and they indicate a serious malfunction in the CAIM.
cmds complete	Reports the number of compression/decompression commands completed. This statistic should steadily increase in normal operation (assuming that the CAIM is continuously being asked to perform compression or decompression). If this statistic is not steadily increasing or decreasing when a steady stream of compression/decompression is expected, this is an indication of a malfunctioning CAIM.
bad reqs	Reports the number of compression/decompression requests that the CAIM software determined it could not possibly handle. This occurs only if a severely scattered packet (with more than 64 “particles”, or separate buffers of data) is handed to the CAIM to compress or decompress. This statistic should not increment during normal operation. A nonzero value indicates a software bug.

Value	Description
dead cntxts	Number of times a packet was successfully compressed or decompressed, only to find that the software “context”, or stream sourcing the packet, was no longer around. In such a case the packet is dropped. This statistic can be incremented at times when a serial interface is administratively disabled. If the timing is right, the CAIM may be right in the middle of operating on a packet from that interface when the disable takes effect. When the CAIM operation completes, it finds that the interface has been disabled and all “compression contexts” pertaining to that interface have been deleted. Another situation in which this can occur is when a Frame Relay DLC goes down. This is a normal and tolerable. If this statistic is incrementing when no such situations exist, it is an indication of a software bug.
no paks	If a packet to be compressed or decompressed overflows into the hold queue, then it must undergo an operation called “reparenting”. This involves the allocation of a “paktype” structure for the packet. If no paktype structures are available, then the packet is dropped and this statistic is incremented. A nonzero value of this statistic indicates that the CAIM is being overtaxed, that is, it is being asked to compress/decompress at a rate exceeding its capabilities.
enq errors	Closely related to the “no paks” statistic. The hold queue for the CAIM is limited in length, and if the hold queue grows to this length, no further packets may be placed on it. A nonzero value of this statistic therefore also indicates that the CAIM is being overtaxed.
rx pkt drops	Contains the total number of packets dropped because of “no paks” or “enq errors”, which were destined to be decompressed.
tx pkt drops	Contains the total number of packets dropped because of “no paks” or “enq errors”, which were destined to be compressed
dequeues	Indicates the total number of packets which were removed from the CAIM hold queue when the CAIM became available for servicing its hold queue.
requeues	Indicates the total number of packets that were removed from the hold queue, only to find that the necessary CAIM resources were not available (it is not possible to determine whether CAIM resources are available until the packet is dequeued). Such packets are requeued onto the hold queue, with order in the queue preserved.
drops disabled	Indicates the total number of packets which were submitted for compression or decompression, but that were dropped because the CAIM was disabled.
clears	Indicates the number of times the CAIM was reset using the clearaim <i>element-number</i> command.
# ints	Indicates the number of interrupts serviced by the CAIM software. This statistic should steadily increase (assuming that the CAIM workload is steady). If this statistic is not incremented when expected, it indicates a severe CAIM malfunction.

Value	Description
# purges	Indicates the total number of times the compression history for a session had to be purged. This statistic is incremented a couple of times at startup. Thereafter, any increase in this statistic is an indication that the other side of the serial link detected bad data or gaps in the compressed packets being passed to it, and hence signalled a request to purge compression history in order to get back in synchronization. This can indicate that the CAIM is being overtaxed or that the serial interface is overtaxed and being forced to drop output packets.
no cnxts	Indicates the total number of times a request was issued to open a context, but the CAIM could not support any more contexts. Recall that two contexts are required for each interface configured for compression.
bad algos	Indicates the total number of times a request was issued to open a context for a compression algorithm not supported by the CAIM. Recall that the CAIM supports the LZS and MPPC algorithms only.
no crams	Indicates the total number of times a request was issued to open a context but there was insufficient compression DRAM to open another context. The CAIM software is set up to run out of contexts before it runs out of compression DRAM, so this statistic should always be zero.
bad paks	Indicates the total number of times a packet was submitted for compression or decompression to the CAIM, but the packet had an invalid size.
# opens	Indicates the total number of times a context was opened.
# closes	Indicates the total number of times a context was closed.
# hangs	Indicates the total number of times a CAIM appeared hung up, necessitating a clear of the CAIM.

Examples

The `show pas caim rings element-number` command displays the current state of the DMA ring buffers maintained by the CAIM software. These rings feed the CAIM with data and commands. It is intended for an engineering debug of the compression AIM. It produces the following output:

```
Router# show pas caim rings 0
CAIM Command Ring: 0x01A2BC00 Stack: 0x01A2BE40 Shadow: 0x80F88BAC
  Head: 0021 Tail: 0021 Count: 0000
CAIM Source Ring: 0x01A2C900 Shadow: 0x80F88BAC
  Head: 0021 Tail: 0021 Num: 0000
CAIM Results Ring: 0x01A2C280 Stack: 0x01A2C4C0
  Head=021 Tail=021
CAIM Dest Ring: 0x01A2CB40 Shadow: 0x80F892D8 Head=021 Tail=000
  Desc: 0x01A2CBE8 flags: 0x8000060C dptr: 0x019E7EB8 part: 0x80F84BE0
  Desc: 0x01A2CBF0 flags: 0x8000060C dptr: 0x019FC63C part: 0x80F85240
.
.
.
```

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

Table 14: show pas caim rings Field Descriptions

Field	Description
CAIM Command Ring	Feeds commands to the CAIM.
command ring address	Address of the command ring.
Command Ring Stack	Ring that feeds additional commands to the CAIM.
command ring stack address	Address of the command ring stack.
Command Ring Shadow	Software ring that stores additional information about each command.
command ring shadow address	Address of the command ring shadow.
Command Ring Head	Index into the Source Ring, specifying where the next entry will be extracted from.
Command Ring Tail	Index into the Source Ring, specifying where the next entry will be inserted.
CAIM Source Ring	Feeds information about input data to the CAIM.
source ring address	Address of the source ring.
Source Ring Shadow	Ring that contains additional information about each source buffer.
source ring shadow address	Address of the source ring shadow.
Source Ring Head	Specifies where the next entry will be extracted from.
Source Ring Tail	Specifies where the next entry will be inserted.
CAIM Results Ring	Receives information about each CAIM command as it is completed.
results ring address	Address of the results ring.
Results Ring Stack	Ring that receives additional information about each completed command.
results ring stack address	Address of the results ring stack.
Results Ring Head	Specifies where the next entry will be extracted from.
Results Ring Tail	Specifies where the next entry will be inserted.
CAIM Dest Ring	Holds information about the buffers available to the CAIM for output data.
dest ring address	Address of the dest ring.
Dest Ring Shadow	Ring that holds additional information about each output buffer.

Field	Description
dest ring shadow address	Address of the dest ring shadow.
Dest Ring Head	Index into the Source Ring, specifying where the next entry will be extracted from.
Dest Ring Tail	Index into the Source Ring, specifying where the next entry will be inserted.
The remaining fields describe each output data buffer.	
dest	Address of a so-called descriptor, used by the Jupiter DMA engine.
flags	Contains flags describing attributes of the buffer.
dptr	Displays the actual address of the output buffer.
part	Displays the address of the corresponding particle type structure, a software-defined structure that describes a buffer when it is a component of a network data buffer.

The **show pas caim dma element-number** command displays the registers of the Jupiter DMA Controller. These registers control the operation of the Jupiter DMA Controller. This command is intended for Engineering debug of the CAIM. You can find detailed descriptions of the various fields in the Jupiter DMA Controller specification. It produces the following output:

```
Router# show pas caim dma 0
Jupiter DMA Controller Registers: (0x40200000
  Cmd Ring: 0x01A2BCA8  Src Ring: 0x01A2C9A8
  Res Ring: 0x01A2C328  Dst Ring: 0x01A2CBE8
  Status/Cntl: present: 0x80808084  last int: 0x80808084
  Inten: 0x10100000  config: 0x00100003
  Num DMA ints: 143330469
```

The **show pas caim compressor element-number** command displays the registers of the Hifn 9711 compression coprocessor. These registers control the operation of the Hifn 9711 part. This command is intended for engineering to debug the CAIM. Detailed descriptions of the various fields may be found in the Hifn 9711 data book. It produces the following output:

```
Router# show pas caim compressor 0
Hifn9711 Data Compression Coprocessor Registers (0x40201000):
  Config: 0x000051D4  Inten: 0x00000E00
  Status: 0x00004000  FIFO status: 0x00004000
  FIFO config: 0x00000101
```

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

Table 15: show pas caim compressor Field Descriptions

Field	Description
Hifn9711 Data Compression Coprocessor Registers	Controls the operation of the Hifn 9711 part.

Field	Description
registers address	Address of the registers in the address space of the processor.
Config	Displays the current contents of the 9711 configuration register.
Inten	Displays the contents of the 9711 interrupt enable register.
Status	Displays the contents of the 9711 status register.
FIFO status	Contents of the 9711 FIFO Status register.
FIFO config	Contents of the 9711 FIFO Config register.

The `show pas caim cnxt_table element-number` command displays the context table for the specified CAIM element. The context table is a table of information concerning each compression context. It produces the following output:

```
Router# show pas caim cnxt_table 0
CAIM0 Context Table
Context: 0x8104F320 Type: Compr Algo: Stac
      HdrLen: 0006 History: 0x0000
      Callback: 0x8011D68C Shutdown: x8011EBE4 Purge: N
      Comp_db: 0x81034BC0 idb: 0x81038084 ds: 0x8104E514
Context: 0x8104F340 Type: Decompr Algo: Stac
      HdrLen: 0002 History: 0x0000
      Callback: 0x8011E700 Shutdown: x8011EBE4 Purge: N
      Comp_db: 0x81034BC0 idb: 0x81038084 ds: 0x8104E514
```

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

Table 16: show pas caim cnxt_table Fields Descriptions

Field	Description
Context	Numeric internal reference for the compression context.
Type	Gives the type of context: <ul style="list-style-type: none"> • Compr--compression context • Decompr--decompression context
Algo	Gives the compression algorithm used: <ul style="list-style-type: none"> • Stac • Mppc
HdrLen	Gives the number of bytes in the compression header for each compressed packet.
History	Gives the 16-KB page number in compression RAM for the context.
Callback	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.
Shutdown	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.

Field	Description
Comp_db	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.
idb	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.
idb	Gives an internal numeric reference for a control structures or procedure to facilitate debugging.
Purge	Indicates whether the compression context has been flagged to have its history purged.

The show pas caim page_table element-number command displays the page table for the selected CAIM element. The page table is a table of entries describing each page in compression RAM. It produces the following output:

```
Router# show pas caim page_table 0
CAIM0 Page Table
Page 0x0000 Comp cnxt: 8104F320 Decmp cnxt: 8104F340 Algo: Stac
```

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

Table 17: show pas caim page_table Field Descriptions

Field	Description
Page	16 KB page number of the page.
Comp cnxt	Contains an internal numeric reference to the context structures using this page.
Decmp cnxt	Contains an internal numeric reference to the context structures using this page.
Algo	Gives the compression algorithm used: <ul style="list-style-type: none"> • Stac • Mppc

The following example shows statistics of an active data compression AIM session:

```
Router# show pas caim stats 0
CompressionAim0
ds:0x80F56A44 idb:0x80F50DB8
422074 uncomp paks in --> 422076 comp paks out
422071 comp paks in --> 422075 uncomp paks out
633912308 uncomp bytes in--> 22791798 comp bytes out
27433911 comp bytes in --> 633911762 uncomp bytes out
974 uncomp paks/sec in--> 974 comp paks/sec out
974 comp paks/sec in --> 974 uncomp paks/sec out
11739116 uncomp bits/sec in--> 422070 comp bits/sec out
508035 comp bits/sec in --> 11739106 uncomp bits/sec out
433 seconds since last clear
holdq: 0 hw_enable: 1 src_limited: 0 num cnxts: 4
no data: 0 drops: 0 nobuffers: 0 enc adj errs: 0 fallbacks: 0
no Replace: 0 num seq errs: 0 num desc errs: 0 cmds complete: 844151
Bad reqs: 0 Dead cnxts: 0 No Paks: 0 enq errs: 0
rx pkt drops: 0 tx pkt drops: 0 dequeues: 0 requeues: 0
drops disabled: 0 clears: 0 ints: 844314 purges: 0
no cnxts: 0 bad algos: 0 no crams: 0 bad paks: 0
# opens: 0 # closes: 0 # hangs: 0
```

Related Commands

Command	Description
show compress	Displays compression statistics.

show pas eswitch address

To display the Layer 2 learned addresses for an interface, use the **showpaseswitchaddress** command in user EXEC or privileged EXEC mode.

show pas eswitch address command `show pas eswitch address [{ethernet|fastethernet}] [slot/port]`

Syntax Description	Parameter	Description
	ethernet fastethernet	(Optional) Type of interface.
	<i>slot</i>	(Optional) Slot number of the interface.
	<i>port</i>	(Optional) Interface number.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	11.2P	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Examples

The following sample output shows that the first PA-12E/2FE interface (listed below as port 0) in port adapter slot 3 has learned the Layer 2 address 00e0.f7a4.5100 for bridge group 30 (listed below as BG 30):

```
Router# show pas eswitch address fastethernet 3/0
U 00e0.f7a4.5100, AgeTs 56273 s, BG 30 (vLAN 0), Port 0
```

show pas i82543 interface

To display interface information that is specific to Fast Ethernet or Gigabit Ethernet port adapters with an Intel 82543 processor on Cisco 7200 series routers, use the **showpas i82543 interface** command in privileged EXEC mode.

```
show pas i82543 interface {fastethernet | gigabitethernet} slot/port [{multicast-table | receive-address | statistics}]
```

Syntax Description

fastethernet	Displays i82543-specific information for Fast Ethernet interfaces.
gigabitethernet	Displays i82543-specific information for Gigabit Ethernet interfaces.
<i>slot</i>	Slot number.
<i>/ port</i>	Port number. The slash mark is required between the <i>slot</i> argument and the <i>port</i> argument.
multicast-table	(Optional) Displays i82543-specific multicast address table information. Note In Cisco IOS Release 12.2 S, this keyword is MTA .
receive-address	(Optional) Displays the contents of the receive address registers on the i82543 chip.
statistics	(Optional) Displays i82543-specific statistical information.

Command Modes

Privileged EXEC(#)

Command History

Release	Modification
12.2(20)S	This command was introduced on Cisco 7200 series routers.
12.1(20)E	This command was integrated into Cisco IOS Release 12.1(20)E on Cisco 7200 series routers.
12.0(27)S	This command was integrated into Cisco IOS Release 12.0(27)S on Cisco 7200 series routers.
12.3(7)T	This command was integrated into Cisco IOS Release 12.3(7)T on Cisco 7200 series routers.

Usage Guidelines

Use the **showpas i82543 interface** command with the **statistics** keyword to determine what types of packets are being processed. Similar statistical information is displayed by the **showcontrollersfastethernet** and **showcontrollersgigabitethernet** commands.



Note We recommend that the **multicast-table** and **receive-address** keywords for this command be used only under the supervision of a Cisco engineer because of the cryptic output.

Examples

The following sample output shows the contents of the multicast address table present on the i82543 processor.

```
Router# show pas i82543 interface fastethernet 6/0 multicast-table
Multicast Table Entry #0 = 0x10000
Multicast Table Entry #1 = 0x1
Multicast Table Entry #84 = 0x8000
```

The following sample output shows the contents of the Receive Address High (RAH) and Receive Address Low (RAL) registers on the i82543 processor.

```
Router# show pas i82543 interface fastethernet 6/0 receive-address
#1 RAH 0x8000A8FC RAL 0x67B60900
#3 RAH 0x0003FFFF RAL 0xFF45F75B
#5 RAH 0x0003FFFF RAL 0xCBEE539A
#7 RAH 0x0003FFFF RAL 0x5ABDADEB
#9 RAH 0x0003FFFF RAL 0x365B5ACF
#11 RAH 0x0003FFFF RAL 0xB2D9B0CE
#13 RAH 0x0003FFFF RAL 0x12A91CF6
#15 RAH 0x0003FFFF RAL 0xEF4A3125
#17 RAH 0x0003FFFF RAL 0x1A07EB7D
#19 RAH 0x0003FFFF RAL 0xFF9B6EF8
#21 RAH 0x0003FFFF RAL 0xB7C2AFC9
#23 RAH 0x0003FFFF RAL 0x14F4FB0A
#25 RAH 0x0003FFFF RAL 0xC60D6706
#27 RAH 0x0003FFFF RAL 0x5E9DE230
#29 RAH 0x0003FFFF RAL 0x5FEF9FBE
#31 RAH 0x0003FFFF RAL 0xBBCCC57E
```

The following sample output shows packet statistics of the i82543 processor.

```
Router# show pas i82543 interface fastethernet 6/0 statistics
i82543 (Livengood) Statistics
  CRC error          0          Symbol error      0
  Missed Packets    0          Single Collision  0
  Excessive Coll    0          Multiple Coll    0
  Late Coll         0          Collision         0
  Defer             0          Receive Length   0
  Sequence Error    0          XON RX           0
  XON TX            0          XOFF RX          0
  XOFF TX           0          FC RX Unsupport  0
  Packet RX (64)    0          Packet RX (127)  0
  Packet RX (255)   0          Packet RX (511)  0
  Packet RX (1023) 0          Packet RX (1522) 0
  Good Packet RX    348         Broadcast RX      0
  Multicast RX      319         Good Packet TX    0
  Good Octets RX.H  0          Good Octets RX.L 0
  Good Octets TX.H  0          Good Octets TX.L 0
  RX No Buff        0          RX Undersize     0
  RX Fragment       0          RX Oversize      0
  RX Octets High    0          RX Octets Low    0
  TX Octets High    0          TX Octets Low    0
  TX Packet         0          RX Packet        348
  TX Broadcast      0          TX Multicast     0
  Packet TX (64)    0          Packet TX (127)  0
  Packet TX (255)   0          Packet TX (511)  0
  Packet TX (1023) 0          Packet TX (1522) 0
  TX Underruns      0          TX No CRS        0
  RX Error Count    0          RX DMA Underruns 0
  RX Carrier Ext    0
  TCP Segmentation  0          TCP Seg Failed   0
```

The table below describes significant fields shown in the display.

Table 18: show pas i82543 interface statistics Field Descriptions

Field	Description
CRC error	Cyclic redundancy checksum (CRC) generated by the originating LAN station or far-end device does not match the checksum calculated from the data received. On a LAN, this usually indicates noise or transmission problems on the LAN interface or the LAN bus itself. A high number of CRCs is usually the result of collisions or a station transmitting bad data.
Symbol error	Number of symbol errors between reads.
Missed Packets	Indicates whether the software processes that handle the line protocol believe that the interface is usable (that is, whether keepalives are successful) or if it has been taken down by an administrator.
Single Collision	Number of times that a transmit operation encountered a single collision.
Excessive Coll	This counter is incremented after a transmit operation has encountered more than 16 collisions.
Multiple Coll	Number of times that a transmit operation encountered more than 1 collision, but less than 16 collisions.
Late Coll	Number of late collisions. A late collision happens when a collision occurs after transmitting the preamble. The most common cause of late collisions is Ethernet cable segments that are too long for the speed at which you are transmitting.
Collision	Number of messages transmitted because of an Ethernet collision. A packet that collides is counted only once in output packets.
Defer	Defer indicates that the chip had to defer while ready to transmit a frame because the carrier was asserted.
Receive Length	Number of receive length error events. A receive length error occurs if an incoming packet passes the filter criteria but is either oversized or undersized. Packets less than 64 bytes are undersized. Packets over 1522 bytes are oversized if LongPacketEnable (LPE) is 0. If LPE is 1, a packet is considered oversized if it exceeds 16,384 bytes.
Sequence Error	Number of sequence error events.
XON RX	Number of XON packets received.
XON TX	Number of XON packets transmitted.
XOFF RX	Number of XOFF packets received.
XOFF TX	Number of XOFF packets transmitted.
FC RX Unsupport	Number of unsupported flow control frames received.
Packet RX	Number of received packets of the following lengths in bytes: 64, 127, 255, 511, 1023, 1522.
Good Packet RX	Number of received packets without errors.

Field	Description
Broadcast RX	Number of broadcast packets received.
Multicast RX	Number of multicast packets received.
Good Packet TX	Number of transmitted packets without errors.
Good Octets	Number of good (without errors) octets received (RX) or transmitted (TX).
RX No Buff	Number of times that frames were received when there were no available buffers in host memory to store those frames. The packet will be received if there is space in FIFO memory.
RX Undersize	Number of received frames that passed through address filtering and were less than the minimum size of 64 bytes (from destination address through CRC, inclusively), but that contained a valid CRC.
RX Fragment	Number of received frames that passed through address filtering and were less than the minimum size of 64 bytes (from destination address through CRC, inclusively), but that contained a bad CRC.
RX Oversize	Number of received frames that passed through address filtering and were greater than the maximum size.
RX Octets	Total number of octets received.
TX Octets	Total number of octets transmitted.
TX Packet	Number of transmitted packets.
RX Packet	Number of received packets.
TX Broadcast	Number of broadcast packets transmitted.
TX Multicast	Number of multicast packets transmitted.
Packet TX	Number of transmitted packets of the following lengths in bytes: 64, 127, 255, 511, 1023, 1522.
TX Underruns	Number of times that the transmitter has been running faster than the router can handle. This may never be reported on some interfaces.
TX No CRS	Number of successful packet transmissions in which Carrier Sense (CRS) input from the physical layer was not asserted within one slot time of start of transmission.
RX Error Count	Number of receive packets in which RX_ER was asserted by the physical layer.
RX DMA Underruns	Number of receive direct memory access (DMA) underruns observed by the DMA.
RX Carrier Ext	Number of packets received in which the carrier extension error was signalled across the gigabit medium independent interface (GMII) interface.
TCP Segmentation	Number of TCP segmentation offload transmissions to the hardware.

Field	Description
TCP Seg Failed	Number of TCP segmentation offload transmissions to the hardware that failed to transmit all data in the TCP segmentation context payloads.

Related Commands

Commands	Description
show compress	Displays compression statistics.
show controllers fastethernet	Displays information about Fast Ethernet controllers.
show controllers gigabitethernet	Displays information about Gigabit Ethernet controllers.
show interfaces	Displays information about interfaces.

show pas isa controller

To show controller information that is specific to the Virtual Private Network (VPN) accelerator controller when an Integrated Services Adapter (ISA) is installed, use the **showpasisacontrollerEXEC** command.

show pas isa controller

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.1(5)T	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Examples

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

```
Router# show pas isa controller
Interface ISA5/1 :
Encryption Mode = IPSec
Addresses of Rings and instance structure:
High Priority Rings
  TX: 0x4B0E97C0 TX Shadow:0x62060E00
  RX: 0x4B0EB840 RX Pool:0x4B0EBC80 RX Pool Shadow:0x62068E58
Low Priority Rings
  TX: 0x4B0EA800 TX Shadow:0x62066E2C
  RX: 0x4B0EC0C0, RX Shadow:0x62069284
Instance Structure address:0x620603D8
Firmware write head/tail offset:0x4B0EC900
Firmware read head/tail offset:0x3EA00000
```

Related Commands

Command	Description
show pas isa interface	Displays interface status information that is specific to the VPN accelerator card.

show pas isa interface

To display interface information that is specific to the Virtual Private Network (VPN) accelerator card when an Integrated Services Adapter (ISA) is installed, use the **showpasaisainterface** command in privileged EXEC mode.

show pas isa interface

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.1(5)T	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Examples

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

```
Router# show pas isa interface
Interface ISA5/1 :
  Statistics of packets and bytes through this interface:
    2876894 packets in          2910021 packets out
      420 paks/sec in           415 paks/sec out
    2327 Kbits/sec in          2408 Kbits/sec out
      632 commands out         632 commands acknowledged
  low_pri_pkts_sent      1911    low_pri_pkts_rcvd:    1911
  invalid_sa:            260      invalid_flow:        33127
  invalid_dh:            0        ah_seq_failure:     0
  ah_spi_failure:       0         esp_auth_failure:   0
  esp_seq_failure:      0         esp_spi_failure:    0
  esp_protocol_absent:  0         ah_protocol_absent: 0
  bad_key_group:        0         no_shared_secret:   0
  no_keyids:            0         pad_size_error:     0
  cmd_ring_full:        0         bulk_ring_full:     990
  bad_peer_pub_len:     0         authentication_failure: 0
  fallback:             1606642    no_particle:        0
  6922 seconds since last clear of counters
```

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

Table 19: show pas isa interface Field Descriptions

Field	Description
packets in/out	Number of data packets received from, or sent to, the Integrated Service Adapter (ISA).

Field	Description
paks/sec in/out	Number of packets received in, or sent out, with the total number of seconds that the ISA is active.
Kbits/sec in/out	Number of kilobits (Kbits) received in, or sent out, with the total number of seconds that the ISA is active.
commands out	Number of commands going to the ISA. Examples of commands include setting up encryption sessions and retrieving statistics or status from the ISA.
commands acknowledged	Number of commands returning from the ISA. Examples of commands include setting up encryption sessions and retrieving statistics or status from the ISA.
low_pri_pkts_sent	This is a summary counter for number of Internet Key Exchange (IKE) and IPsec commands submitted to ISA.
low_pri_pkts_rcvd	This is a summary counter for number of IKE & IPSEC command responses received from ISA.
invalid_sa	Reference to an unusable security association key pair.
invalid_flow	An invalid packet using an IPsec key is received for encryption or decryption. Example: session has expired.
invalid_dh	Reference to an unusable Diffie-Hellman(DH) key pair.
ah_seq_failure	Unacceptably late Authentication Header (AH) header received.
ah_spi_failure	SPI specified in the AH header does not match the SPI associated with the IPsec AH key.
esp_auth_failure	Number of ESP packets received with authentication failures.
esp_seq_failure	Unacceptably late ESP packet received.
esp_spi_failure	SPI specified in the ESP header does not match the SPI associated with the IPsec ESP key.
esp_protocol_absent	Packet is missing expected ESP header.
ah_protocol_absent	Packet is missing expected AH header.
bad_key_group	Unsupported key group requested during a Diffie-Hellman generation.
no_shared_secret	Attempting to use a Diffie-Hellman shared secret that is not generated.
no_keyids	Attempting to use a shared secret that is not generated.
pad_size_error	The length of the ESP padding is greater than the length of the entire packet.
cmd_ring_full	New IKE setup messages are not queued for processing until the previous queued requests are processed.

Field	Description
bulk_ring_full	New packets requiring IPSec functionality are not queued to the ISA until the ISA completes the processing of existing requests.
bad_peer_pub_len	Length of peer's DH public key does not match the length specified for the negotiated DH key group.
authentication_failure	Authentication failed.
fallback	The number of instances when the driver is successful in getting a replacement buffer from the global pool.
no_particle	The number of instances when the driver was unable to get a replacement buffer from the driver pool and the global (fallback) pool.

Related Commands

Command	Description
show pas isa controller	Displays controller status information that is specific to the VPN accelerator card.

show pas vam controller

To display controller information that is specific to the VPN Acceleration Module (VAM), use the **showpasvamcontroller** command in privileged EXEC mode.

show pas vam controller

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.1(9)E	This command was introduced.
	12.2(9)YE	This command was integrated into Cisco IOS Release 12.2(9)YE.
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.

Examples

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

```
Router# show pas vam controller
Encryption Mode = IPSec
Addresses of Rings and instance structure:
Low Priority Queue:
  OMQ=0xF2CB2E0, OMQ Shadow = 0x630E6638, {1, 1, 0, 256}
  PKQ=0xF2CF320, PKQ Shadow = 0x630EBE64, {232, 232, 0, 256}
  ERQ=0xF2D3360, ERQ Shadow = 0x630F1690, {0, 0, 0, 256}
High Priority Rings:
  TX: 0x0F2D73A0 TX Shadow:0x630F6EBC, {6, 6, queued=0}
  RX: 0x7F2D93E0 {13, 0, 256}
  RX Pool:0x7F2DA420 RX Pool Shadow:0x630FCAE8, {6, 0, 255}
Instance Structure address:0x630E5898
Misc registers:
mini-omq=0xF2DB460, shdw=0x63102714
Group0=0x3D800000, Group1=0x3D801000
IndexReg = 0xDFFE700
Heartbeat info:<Addr, Value> = <0xF2DB520, 0x2A55A>
Running default HSP (addr=0x629D36AC, size=294268)
```

Related Commands	Command	Description
	show pas vam interface	Displays interface status information specific to the VPN accelerator module.

show pas vam interface

To display interface information that is specific to the VPN Acceleration Module (VAM), use the **showpasvaminterface** command in privileged EXEC mode.

show pas vam interface

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC

Release	Modification
12.1(9)E	This command was introduced.
12.2(9)YE	This command was integrated into Cisco IOS Release 12.2(9)YE.
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.

Usage Guidelines Enter the **showpasvaminterface** command to see if the VAM is currently processing crypto packets.

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

```
Router# show pas vam interface
Interface VAM 2/1 :
  ds: 0x621CE0D8      idb:0x621C28DC
  Statistics of packets and bytes that through this interface:
    1110 packets in          1110 packets out
    123387 bytes in         100979 bytes out
     0 paks/sec in          0 paks/sec out
     0 Kbits/sec in         0 Kbits/sec out
    3507 commands out       3507 commands acknowledged
  ppq_full_err   : 0      ppq_rx_err      : 0
  cmdq_full_err  : 0      cmdq_rx_err     : 0
  no_buffer      : 0      fallback        : 0
  dst_overflow   : 0      nr_overflow     : 0
  sess_expired   : 0      pkt_fragmented  : 0
  out_of_mem     : 0      access_denied   : 0
  invalid_fc     : 0      invalid_param   : 0
  invalid_handle : 0      output_overnun : 0
  input_underrun : 0      input_overnun  : 0
  key_invalid    : 0      packet_invalid  : 0
  decrypt_failed : 0      verify_failed   : 0
  attr_invalid   : 0      attr_val_invalid : 0
  attr_missing   : 0      obj_not_wrap    : 0
  bad_imp_hash   : 0      cant_fragment   : 0
  out_of_handles : 0      compr_cancelled : 0
  rng_st_fail    : 0      other_errors    : 0
  3420 seconds since last clear of counters
```

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

Table 20: show pas vam interface Field Descriptions

Field	Description
packets in/out	Number of data packets received from, or sent to, the VAM.
bytes in/out	Number of data bytes received from, or sent to, the VAM.
paks/sec in/out	Number of packets received in, or sent out, with the total number of seconds that the VAM is active.
Kbits/sec in/out	Number of kilobits (Kbits) received in, or sent out, with the total number of seconds that the VAM is active.
commands out	Number of commands going to the VAM. Examples of commands include setting up encryption sessions and retrieving statistics or status from the VAM.
commands acknowledged	Number of commands returning from the VAM. Examples of commands include setting up encryption sessions and retrieving statistics or status from the VAM.
ppq_full_err	Number of packets dropped because of a lack of space in the packet processing queues for the VAM. This usually means that input traffic has reached VAM maximum throughput possible.
ppq_rx_err	Summary counter for all errors related to packet processing.
cmdq_full_err	Number of commands dropped because of a lack of space in the command processing queues for the VAM. This error indicates that the input tunnel setup rate has reached the VAM maximum setup rate. The Internet Key Exchange (IKE) process retries the tunnel creation and deletion when commands are dropped by VAM.
cmdq_rx_err	Summary counter for all errors related to command processing (for example, IKE, or IPSec session creation or deletion).
no_buffer	Errors related to the VAM running out of buffers. May occur with large packets. Although VAM buffers cannot be tuned, try tuning buffers for other interfaces.
fallback	Internal VAM buffer pool is completely used up and VAM has to fallback to global buffer pool. This may cause minor performance impact, however, packets are still processed so this error can be ignored.
dst_overflow	Counter that is incremented when the VAM has completed an operation, but there is no available space into which to place the result.
nr_overflow	Counter that is incremented when the VAM has completed an operation, but there is no available space into which to place the result.
sess_expired	Counter that is incremented if the session used to encrypt or decrypt the packet has expired because of time or space limit.
pkt_fragmented	Counter that is incremented when the input packet has to be fragmented after encryption. This counter should always be 0 as fragmentation by VAM is disabled.
out_of_mem	Counter that is incremented when the VAM runs out of memory.

Field	Description
access_denied	Counter that is incremented when the VAM is requested to perform an operation on an object that can not be modified.
invalid_fc	Counter that is incremented when the VAM has received a request that is illegal for the specified object type.
invalid_param	Counter that is incremented when the VAM has received invalid parameters within a command.
invalid_handle	Counter that is incremented when the VAM receives a request for an operation to be performed on an object that does not exist.
output_overrun	Counter that is incremented when the space allocated for a response is not large enough to hold the result posted by the VAM.
input_underrun	Counter that is incremented when the VAM receives a packet for which it finds a premature end to the data, for example, a truncated packet.
input_overrun	Counter that is incremented when the VAM receives a buffer that is too large for the requested operation.
key_invalid	Counter that is incremented when the VAM receives a request for an operation on a key where the key is invalid or of the wrong type.
packet_invalid	Counter that is incremented when the VAM receives a packet whose body is badly formed.
decrypt_failed	Counter that is incremented when the VAM receives a packet that cannot be decrypted because the decrypted data was not properly formatted (for example, padding is wrong).
verify_failed	Counter that is incremented when the VAM receives a packet which could not be verified because the verification of a signature or authentication value failed.
attr_invalid	Counter that is incremented when the VAM receives a packet which specifies an attribute that is not correct for the specified object or operation.
attr_val_invalid	Counter that is incremented when the VAM encounters errors during packet or command processing. The packets or commands are dropped in such cases.
attr_missing	Counter that is incremented when the VAM receives an operation request for which the value of a required attribute is missing.
obj_not_wrap	Counter that is incremented when the VAM receives an operation request to retrieve an object that is hidden or unavailable for export beyond the FIPS boundary of the VPN Module.
bad_imp_hash	Counter that is incremented when the VAM sees a hash miscompare on unwrap.
cant_fragment	Counter that is incremented when the VAM determines a need to fragment a packet, but cannot fragment because the “don’t fragment” bit is set. This counter should always be zero because the fragmentation on the VAM is disabled.

Field	Description
out_of_handles	Counter that is incremented when the VAM has run out of available space for objects of the requested type.
comp_cancelled	<p>Due to the operation of the compression algorithm, some data patterns cannot be compressed. Usually data that has already been compressed or data that does not have a sufficient number of repetitive patterns cannot be compressed and a compress operation would actually result in expansion of the data.</p> <p>There are certain known data patterns which do not compress. In these cases, the compression engine cancels the compression of the data and returns the original, uncompressed data without an IPPCP header.</p> <p>These counters are useful to determine if the content of the traffic on the network is actually benefiting from compression. If a large percentage of the network traffic is already compressed files, these counters may indicate that compression on these streams are not improving the performance of the network.</p>
rng_st_fail	Counter that is incremented when the VAM detects a Random Number Generator self test failure.
pkt_replay_err	Counter that is incremented when a replay error is detected by the VAM.
other_errors	Counter that is incremented when the VAM encounters a packet or command error that is not listed in other error categories. An example could be if the packet IP header checksum is incorrect.

Related Commands

Command	Description
show pas vam controller	Displays controller status information that is specific to the VPN accelerator module.

show pas y88e8k interface

To display the y88e8k Port Adaptor Information (pas) message details of a Gigabit Ethernet interface, use the **show pas y88e8k interface** command in User EXEC or privileged EXEC mode.

show pas y88e8k interface *type number* {**registers** | **rx_ring** | **statistics** | **tx_ring**}

Syntax Description	
<i>type</i>	(Optional) Displays the interface type.
<i>number</i>	(Optional) Displays the interface number.
registers	Displays register values.
rx -ring	Displays the receive ring entries of the interface.
statistics	Displays the y88e8k chip statistics values.
tx -ring	Displays the transmit ring entries of the interface.

Command Modes User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	12.4(22)T	This command was introduced in a release earlier than Cisco IOS Release 12.4(22)T.

Examples

The following is sample output from the **show pas y88e8k interface** command:

```
Router# show pas y88e8k interface gigabit ethernet 1/0 rx-ring
Rx Ring:
-----
ring size = 128, particle size = 2048
ring head = 0, tail = 127
Ring entries:
      rxr      next_desc_addr  buf_ctrl  buf_addr_lo frame_sw  rxr_shadow  data_start
data_bytes
0  0x642AE918  0x2DD9F020  0xC8550800 0x0DDA3180  0x00000000 0x64525440 0x2DDA3180  0
1  0x642AE938  0x2DD9F040  0xC8550800 0x0DDA3A00  0x00000000 0x64525480 0x2DDA3A00  0
2  0x642AE958  0x2DD9F060  0xC8550800 0x0DDA4280  0x00000000 0x645254C0 0x2DDA4280  0
3  0x642AE978  0x2DD9F080  0xC8550800 0x0DDA4B00  0x00000000 0x64525500 0x2DDA4B00  0
4  0x642AE998  0x2DD9F0A0  0xC8550800 0x0DDA5380  0x00000000 0x64525540 0x2DDA5380  0
5  0x642AE9B8  0x2DD9F0C0  0xC8550800 0x0DDA5C00  0x00000000 0x64525580 0x2DDA5C00  0
6  0x642AE9D8  0x2DD9F0E0  0xC8550800 0x0DDA6480  0x00000000 0x645255C0 0x2DDA6480  0
7  0x642AE9F8  0x2DD9F100  0xC8550800 0x0DDA6D00  0x00000000 0x64525600 0x2DDA6D00  0
8  0x642AEA18  0x2DD9F120  0xC8550800 0x0DDA7580  0x00000000 0x64525640 0x2DDA7580  0
9  0x642AEA38  0x2DD9F140  0xC8550800 0x0DDA7E00  0x00000000 0x64525680 0x2DDA7E00  0
10 0x642AEA58  0x2DD9F160  0xC8550800 0x0DDA8680  0x00000000 0x645256C0 0x2DDA8680  0
11 0x642AEA78  0x2DD9F180  0xC8550800 0x0DDA8F00  0x00000000 0x64525700 0x2DDA8F00  0
12 0x642AEA98  0x2DD9F1A0  0xC8550800 0x0DDA9780  0x00000000 0x64525740 0x2DDA9780  0
13 0x642AEAB8  0x2DD9F1C0  0xC8550800 0x0DDAA000  0x00000000 0x64525780 0x2DDAA000  0
.
.
.
127 0x642AF8F8  0x2DD9F000  0xC8550800 0x0DDE6900  0x00000000 0x64527400 0x2DDE6900
0
```

Table 1 describes the significant fields shown in the display.

Table 21: show pas y88e8k interface Field Descriptions

Field	Description
ring size	Displays the size of the ring. This is based on the bandwidth of the interface or virtual circuit (VC) and is a power of two.
particle size	Displays the particle size on the receive and transmit paths, in bytes.
ring head	Displays the head of the ring.
tail	Displays the tail of the ring.
rxr	Displays the Rx ring pointer.
next_desc_addr	Displays next Rx buffer descriptor address.
buf_ctrl	Displays the buffer control.
buf_addr_lo	Displays the buffer address.
frame_sw	Displays the Frame status word.
rxr_shadow	Displays the Rx ring shadow.
data_start	Displays the start of data in the particle.
data_bytes	Displays the number of bytes consumed for data storage.

Related Commands

Command	Description
tx-ring-limit	Limits the number of packets that can be used on a transmission ring on the DSL WIC or interface.

show pci aim

To show the IDPROM contents for each compression Advanced Interface Module (AIM) daughter card in the Cisco 2600 router, use the **show pci aim** command in user EXEC or privileged EXEC mode.

show pci aim

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC Privileged EXEC

Command History

Release	Modification
12.0(1)T	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

This command shows the IDPROM contents for each compression AIM daughtercard present in the system, by AIM slot number (currently 0, since that is the only daughtercard installed for Cisco IOS Release 12.0(1)T). The IDPROM is a small PROM built into the AIM board used to identify it to the system. It is sometimes referred to as an EEPROM because it is implemented using electronically erasable PROM.

Examples

The following example shows the IDPROM output for the installed compression AIM daughter card:

```
Router# show pci aim
AIM Slot 0: ID 0x012D
      Hardware Revision      : 1.0
      EEPROM format version 4
      EEPROM contents (hex):
      0x00: 04 FF 40 01 2D 41 01 00 FF FF FF FF FF FF FF FF
      0x10: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
      0x20: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
      0x30: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
      0x40: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
      0x50: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
      0x60: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
      0x70: FF FF FF FF FF FF FF FF FF FF FF FF FF FF FF
```

Related Commands

Command	Description
clear aim	Clears data compression AIM registers and resets the hardware.
test aim eeprom	Tests the data compression AIM after it is installed in a Cisco 2600 series router.

show platform

To display platform information, use the **show platform** command in privileged EXEC mode.

```
show platform {buffers | copp rate-limit {arp | dhcp | atm-oam | ethernet-oam | icmp | igmp |
pppoe-discovery | atom ether-vc | all} | np copp [ifnum] [detail] | dma | eeprom | fault | hardware
capacity | hardware pfc mode | internal-vlan | interrupts | netint | software ipv6-multicast connected
| stats | tech-support {ipmulticast [vrf vrf-name] group-ip-addr src-ip-addr | unicast [vrf vrf-name]
destination-ip-addr destination-mask [global]} | tlb | vfi dot1q-transparency | vlans}
```

Cisco 4400 Series Integrated Services Routers

```
show platform
```

Cisco ASR 1000 Series Aggregation Services Routers

```
show platform
```

Syntax	Description
buffers	Displays buffer-allocation information.
copp rate-limit	Displays Cisco Control Plane Policing (CoPP) rate-limit information on the Cisco 7600 SIP-400.
arp	Specifies Address Resolution Protocol (ARP) packet traffic.
dhcp	Specifies Dynamic Host Configuration Protocol (DHCP) packet traffic.
atm-oam	Specifies ATM Operation, Administration, and Maintenance (OAM) packet traffic.
ethernet-oam	Specifies Ethernet OAM packet traffic.
icmp	Specifies Internet Connection Management Protocol Rate limiter.
igmp	Specifies Internet Group Management Protocol Rate limiter.
pppoe-discovery	Specifies Point-to-Point Protocol over Ethernet (PPPoE) discovery packet information.
atom ether-vc	Shows whether IP or routed mode interworking is configured.
all	Displays rate-limit information for all protocols.
np copp	Displays debug information for a given CoPP session ID or for all CoPP sessions.
<i>ifnum</i>	(Optional) A session ID.
detail	(Optional) Shows full rate-limited values.
dma	Displays Direct Memory Access (DMA) channel information.
eeprom	Displays CPU EEPROM information.

fault	Displays the fault date.
hardware capacity	Displays the capacities and utilizations for hardware resources; see the show platform hardware capacity command.
hardware pfc mode	Displays the type of installed Policy Feature Card (PFC).
internal-vlan	Displays the internal VLAN.
interrupts	Displays m8500 interrupt counters.
netint	Displays the platform network-interrupt information.
software ipv6-multicast connected	Displays all the IPv6 subnet Access Control List (ACL) entries on the Route Processor (RP); see the show platform software ipv6-multicast command.
stats	Displays Constellation WAN (CWAN) statistics.
tech-support ipmulticast	Displays IP multicast-related information for Technical Assistance Center (TAC).
vrf <i>vrf-name</i>	(Optional) Displays the Virtual Private Network (VPN) routing and forwarding (VRF) instance.
<i>group-ip-addr</i>	Group IP address.
<i>src-ip-addr</i>	Source IP address.
unicast	Displays IP unicast-related information for TAC.
<i>destination-ip-addr</i>	Destination IP address.
<i>destination-mask</i>	Destination mask.
global	(Optional) Displays global output.
tlb	Displays information about the translation look-aside buffer (TLB) register.
vfi	Displays CWAN virtual forwarding instance (VFI) commands.
dot1q-transparency	Displays the dot1q transparency setting.
vlans	Displays hidden VLAN-to-WAN interface mapping.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.

Release	Modification
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Cisco IOS Release 12.2(17d)SXB. This command was changed to include the hardware pfc mode keywords.
12.2(18)SXD	This command was modified to include the software ipv6-multicast connected keywords.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SRC	This command was modified to include additional keywords to support CoPP enhancements on the Cisco 7600 SIP-400 on the Cisco 7600 series router.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.
12.2(33)SRD	This command was modified. The atom ether-vc keyword was added.
Cisco IOS XE Release 3.9S	This command was integrated into Cisco IOS XE Release 3.9S.
Cisco IOS XE Gibraltar 16.11.1	Output now indicates when a PSU slot is empty. In earlier releases, the state of an empty PSU slot appeared in the command output as "ps, fail". See the examples for differences in indication options for Cisco ASR 1000 Series and ISR 4000 Series routers.

Usage Guidelines

This command is similar to the **show msfc** command.

This command can be used to verify the existence of a second Cisco IOS process on a single Cisco ASR 1000 RP on a Cisco ASR 1002 router or Cisco ASR 1004 router.

When this command is used with the **atom ether-vc** keyword, it is used on the line-card console.

Examples

The following sample output from the **show platform buffers** command displays buffer-allocation information:

```
Router# show platform buffers
Reg. set   Min    Max
TX         640    640
ABQ        640  16384
0           0     40
1         6715  8192
2           0     0
3           0     0
4           0     0
5           0     0
6           0     0
7           0     0
Threshold = 8192

Vlan Sel  Min  Max  Cnt  Rsvd
1019  1  6715 8192  0    0
Router#
```

Cisco ISR 4400 Series Routers

The following example displays online status information for a Cisco ISR 4451-X/K9.

```
Router# show platform
Chassis type: ISR4451-X/K9
```

Slot	Type	State	Insert time (ago)
0	ISR4451-X/K9	ok	00:06:51
0/0	ISR4451-X-4x1GE	ok	00:05:31
0/1	NIM-ES2-8-P	ok	00:05:31
1	ISR4451-X/K9	ok	00:06:51
1/0	UCS-EN120S-M2/K9	ok	00:05:31
2	ISR4451-X/K9	ok	00:06:51
R0	ISR4451-X/K9	ok, active	00:06:51
F0	ISR4451-X/K9	ok, active	00:06:51
P0	PWR-4450-1000W-AC	ok	00:06:29
P1	PWR-4450-1000W-AC	ok	00:06:29
P2	ACS-4450-FANASSY	ok	00:06:29
POE0	PWR-POE-4450	ok	00:06:29
GE-POE	PWR-GE-POE-4400	ok	00:06:29

Slot	CPLD Version	Firmware Version
0	15010638	16.7 (4r)
1	15010638	16.7 (4r)
2	15010638	16.7 (4r)
R0	15010638	16.7 (4r)
F0	15010638	16.7 (4r)

The table below describes the fields that appear in the above example

Table 22: show platform Field Descriptions

Field	Description
Slot	Chassis slot number
Type	Type of module
State	Status of the module
Insert time	Period of time ((hh:mm:ss format) since the module has been up and running

Cisco ASR 1000 Series Routers

The following example displays online status information for the shared port adapters (SPAs), Cisco ASR 1000 SPA Interface Processor (SIP), Cisco ASR 1000 Embedded Services Processor (ESP), Cisco ASR 1000 RP, power supplies, and fans. The ESPs are shown as F0 and F1. The RPs are shown as R0 and R1.

The State column should display “ok” for SIPs, SPAs, power supplies, and fans. For RPs and ESPs, the State column should display “ok, active” or “ok, standby.”

```
Router# show platform
```



```

Chassis type: ASR1006
Slot      Type                State                Insert time (ago)
-----
0         ASR1000-SIP10           ok                   18:23:58
  0/0     SPA-5X1GE-V2           ok                   18:22:38
  0/1     SPA-8X1FE-TX-V2       ok                   18:22:33
  0/2     SPA-2XCT3/DS0         ok                   18:22:38
1         ASR1000-SIP10           ok                   18:23:58
  1/0     SPA-2XOC3-POS         ok                   18:22:38
  1/1     SPA-8XCHT1/E1         ok                   18:22:38
  1/2     SPA-2XT3/E3           ok                   18:22:38
R0        ASR1000-RP1             ok, active          18:23:58
R1        ASR1000-RP1             ok, standby         18:23:58
F0        ASR1000-ESP10          ok, active          18:23:58
F1        ASR1000-ESP10          ok, standby         18:23:58
P0        ASR1006-PWR-AC         ok                   18:23:09
P1        ASR1006-FAN            ok                   18:23:09

Slot      CPLD Version            Firmware Version
-----
0         06120701               12.2 (33r)XN2
1         06120701               12.2 (33r)XN2
R0        07082312               12.2 (33r)XN2
R1        07082312               12.2 (33r)XN2
F0        07051680               12.2 (33r)XN2
F1        07051680               12.2 (33r)XN2

```

Empty PSU slot

This example shows an "empty" state for slot P1. It applies to Cisco ISR 4000 Series and ASR 1000 Series routers.

```
Device#show platform
```

```
Chassis type: ASR1002-X
```

```

Slot      Type                State                Insert time (ago)
-----
0         ASR1002-X           ok                   1d18h
  0/0     6XGE-BUILT-IN       ok                   1d18h
  0/1     SPA-8X1GE-V2       ok                   1d18h
R0        ASR1002-X           ok, active          1d18h
F0        ASR1002-X           ok, active          1d18h
P0        ASR1002-PWR-AC     ok                   1d18h
P1        Unknown             empty               never

```

Cisco ISR 4000 with two PSUs, no power cord attached to P1 or bad input detected

This example shows "fail, badinput" for P1.

On ISR 4000 Series routers, the possible states are:

- "fail, badinput": No power cord attached or bad input detected
- "fail, badoutput": Bad output detected
- "fail, badcookie": Failed to read the status of the PSU

```
Device#show platform
```

Chassis type: ISR4431/K9

Slot	Type	State	Insert time (ago)
0	ISR4431/K9	ok	19:32:35
0/0	ISR4431-X-4x1GE	ok	19:30:27
0/1	NIM-SSD	ok	19:30:27
R0	ISR4431/K9	ok, active	19:32:35
F0	ISR4431/K9	ok, active	19:32:35
P0	PWR-4430-AC	ok	19:32:03
P1	Unknown	fail, badinput	19:32:03
P2	ACS-4430-FANASSY	ok	19:32:03

Cisco ASR 1000 with two PSUs, no power cord attached to P1, PSU turned off, or PSU failed

This example shows the "ps, fail" state for slot P1.

Device# **show platform**
Chassis type: ASR1002-X

Slot	Type	State	Insert time (ago)
0	ASR1002-X	ok	1d18h
0/0	6XGE-BUILT-IN	ok	1d18h
0/1	SPA-8X1GE-V2	ok	1d18h
R0	ASR1002-X	ok, active	1d18h
F0	ASR1002-X	ok, active	1d18h
P0	ASR1002-PWR-AC	ok	1d18h
P1	ASR1002-PWR-AC	ps, fail	1d18h

Cisco ASR 1000 Series Routers--Verifying Dual Cisco IOS Processes on Single RP

In the following example, a second Cisco IOS process is enabled on a Cisco ASR 1004 router using stateful switchover (SSO). The output of the **show platform** command is provided before and after the SSO configuration to verify that the second Cisco IOS process is enabled and active.

Router# **show platform**
Chassis type: ASR1004

Slot	Type	State	Insert time (ago)
0	ASR1000-SIP10	ok	00:04:39
0/0	SPA-5X1GE-V2	ok	00:03:23
0/1	SPA-2XT3/E3	ok	00:03:18
R0	ASR1000-RP1	ok, active	00:04:39
F0	ASR1000-ESP10	ok, active	00:04:39
P0	ASR1004-PWR-AC	ok	00:03:52
P1	ASR1004-PWR-AC	ok	00:03:52
Slot	CPLD Version	Firmware Version	
0	07091401	12.2(33r)XN2	
R0	07062111	12.2(33r)XN2	
F0	07051680	12.2(33r)XN2	

Router# **configure terminal**

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)# **redundancy**

Router(config-red)# **mode sso**

*May 27 19:43:43.539: %CMRP-6-DUAL_IOS_REBOOT_REQUIRED: R0/0: cmand: Configuration must

be saved and the chassis must be rebooted for IOS redundancy changes to take effect

```
Router(config-red)# exit
Router(config)# exit
Router#
*May 27 19:44:04.173: %SYS-5-CONFIG_I: Configured from console by user on console

Router# copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]

Router# reload
Proceed with reload? [confirm]
*May 27 19:45:16.917: %SYS-5-RELOAD: Reload requested by user on console. Reload Reason:
Reload command.
<reload output omitted for brevity>
```

```
Router# show platform
Chassis type: ASR1004
Slot      Type                State                Insert time (ago)
-----
0         ASR1000-SIP10         ok                   00:29:34
  0/0     SPA-5X1GE-V2         ok                   00:28:13
  0/1     SPA-2XT3/E3         ok                   00:28:18
R0        ASR1000-RP1          ok                   00:29:34
F0        ASR1000-ESP10        ok, active          00:29:34
P0        ASR1004-PWR-AC       ok                   00:28:47
P1        ASR1004-PWR-AC       ok                   00:28:47
Slot      CPLD Version          Firmware Version
-----
0         07091401             12.2(33r)XN2
R0        07062111             12.2(33r)XN2
F0        07051680             12.2(33r)XN2
```

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

Table 23: show platform Field Descriptions

Field	Description
Slot	Chassis slot.
Type	Hardware type.

Field	Description
State	<p>Online state of the hardware. One of the following values:</p> <p>All Hardware</p> <ul style="list-style-type: none"> • booting--Hardware is initializing and software is booting. • disabled--Hardware is not operational. • init--Hardware or Cisco IOS process is initializing. • ok--Hardware is operational. • shutdown--Hardware was administratively shut down using the no shutdown command. • unknown--Hardware is not operational; state is unknown. <p>RP or ESP</p> <ul style="list-style-type: none"> • init, standby--Standby RP or ESP is operational but is not yet in a high availability (HA) state. An RP or ESP switchover is not yet possible. • ok, active--Active RP or ESP is operational. • ok, standby--Standby RP or ESP is operational. The standby RP or ESP is ready to become active in the event of a switchover. <p>SPA</p> <ul style="list-style-type: none"> • admin down--SPA was disabled using the shutdown command. • inserted--SPA is being inserted. • missing--SPA was removed. • out of service--SPA is not operational. • retrieval error--An error occurred while retrieving the SPA state; state is unknown. • stopped--SPA was gracefully deactivated using the hw-module subslot stop command. <p>Fan or Power Supply</p> <ul style="list-style-type: none"> • fan, fail--Fan is failing. • Empty--Power supply is missing. • ps, fail--Power supply is failing.
Insert time (ago)	Amount of time (hh:mm:ss format) the hardware has been online.
CPLD Version	Complex programmable logic device version number.
Firmware Version	Firmware (ROMmon) version number.

Cisco 7600 Series Routers with Cisco 7600 SIP-400

The following sample output from the **show platform copp rate-limit arp** command displays the list of interfaces on which a rate limiter is active for ARP, along with the count of confirmed and exceeded packets for the rate limiter:

```
Router# show platform copp rate-limit arp
Rate limiter Information for Protocol arp:
  Rate Limiter Status: Enabled
  Rate : 20 pps
  Max Observation Period : 60 seconds
Per Interface Rate Limiter Information
  Interface           Conformed Pkts  Exceeded Pkts  Enabled  Obs Period (Mts)
GigabitEthernet5/1   0                0              No       -
GigabitEthernet5/1.1 14                0              No       -
GigabitEthernet5/1.2 28                2              No       -
GigabitEthernet5/2   0                0              No       -
GigabitEthernet5/2.1 180               4              Yes      35
GigabitEthernet5/2.2 200               16             Yes      Max
```

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

Table 24: show platform copp rate-limit Field Descriptions

Field	Description
Rate Limiter Status	Indicates if a rate limiter has been enabled on the interface.
Rate	Indicates the configured rate in packets per second (pps) or bits per second (bps).
Max Observation Period	Indicates the configured observation period, in seconds, before the per-interface rate limiter is automatically turned off.
Per Interface Rate Limiter Information	<p>Displays the list of interfaces on which the rate limiter is active. In this example:</p> <ul style="list-style-type: none"> GigabitEthernet5/1.1 is free from attack. GigabitEthernet5/2.1 has an exceed count of 4, and has a rate limiter enabled. The observation period is 35 minutes, which indicates that currently the interface is free from attack and is being kept under observation. The interface will remain under observation for an additional 35 minutes. If it remains free from attack after that time, the rate limiter is automatically removed. GigabitEthernet5/2.2 has an exceed count of 16 and has a rate limiter enabled. The observation period has been designated as Max. This indicates that the interface is still under attack and has not yet entered the observation time window.

The following sample from the **show platform eeprom** command displays CPU EEPROM information:

```
Router# show platform eeprom
MSFC CPU IDPROM:
IDPROM image:
IDPROM image block #0:
  hexadecimal contents of block:
```

```

00: AB AB 02 9C 13 5B 02 00 00 02 60 03 03 E9 43 69      .....[....`...Ci
10: 73 63 6F 20 53 79 73 74 65 6D 73 00 00 00 00 00      sco Systems.....
20: 00 00 00 57 53 2D 58 36 4B 2D 53 55 50 33 2D 50 46      ..WS-X6K-SUP3-PF
30: 43 33 00 00 00 00 00 53 41 44 30 36 34 34 30 31 57      C3....SAD064401W
40: 4C 00 00 00 00 00 00 00 00 00 37 33 2D 37 34 30      L.....73-740
50: 34 2D 30 37 00 00 00 00 00 00 30 35 00 00 00 00      4-07.....05....
60: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
70: 00 00 00 00 02 BD 00 00 00 00 00 09 00 05 00 01      .....
80: 00 03 00 01 00 01 00 02 03 E9 00 00 00 00 00 00      .....
90: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
block-signature = 0xABAB, block-version = 2,
block-length = 156, block-checksum = 4955
*** common-block ***
IDPROM capacity (bytes) = 512 IDPROM block-count = 2
FRU type = (0x6003,1001)
OEM String = 'Cisco Systems'
Product Number = 'WS-X6K-SUP3-PFC3'
Serial Number = 'SAD064401WL'
Manufacturing Assembly Number = '73-7404-07'
Manufacturing Assembly Revision = '05'
Hardware Revision = 0.701
Manufacturing bits = 0x0 Engineering bits = 0x0
SNMP OID = 9.5.1.3.1.1.2.1001
Power Consumption = 0 centiamperes RMA failure code = 0-0-0-0
CLEI =
*** end of common block ***
IDPROM image block #1:
hexadecimal contents of block:
00: 60 03 02 67 0C 24 00 00 00 00 00 00 00 00 00 00      `..g.$.....
10: 00 00 00 00 00 00 00 51 00 05 9A 3A 7E 9C 00 00      .....Q...:~...
20: 02 02 00 01 00 01 00 00 00 00 00 00 00 00 00 00      .....
30: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
40: 14 01 00 00 00 00 00 00 00 00 00 00 00 00 00 00      .....
50: 00 00 81 81 81 81 80 80 80 80 80 80 80 80 80 80      .....
60: 80 80 06 72 00 46 37                                  ...r.F7
block-signature = 0x6003, block-version = 2,
block-length = 103, block-checksum = 3108
*** linecard specific block ***
feature-bits = 00000000 00000000
hardware-changes-bits = 00000000 00000000
card index = 81
mac base = 0005.9A3A.7E9C
mac_len = 0
num_processors = 2
epld_num = 2
epld_versions = 0001 0001 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000
0000
port numbers:
pair #0: type=14, count=01
pair #1: type=00, count=00
pair #2: type=00, count=00
pair #3: type=00, count=00
pair #4: type=00, count=00
pair #5: type=00, count=00
pair #6: type=00, count=00
pair #7: type=00, count=00
sram_size = 0
sensor_thresholds =
sensor #0: critical = -127 oC (sensor present but ignored), warning = -127 oC (sensor
present but ignored)
sensor #1: critical = -127 oC (sensor present but ignored), warning = -127 oC (sensor
present but ignored)
sensor #2: critical = -128 oC (sensor not present), warning = -128 oC (sensor not
present)

```

```

    sensor #3: critical = -128 oC (sensor not present), warning = -128 oC (sensor not
    present)
    sensor #4: critical = -128 oC (sensor not present), warning = -128 oC (sensor not
    present)
    sensor #5: critical = -128 oC (sensor not present), warning = -128 oC (sensor not
    present)
    sensor #6: critical = -128 oC (sensor not present), warning = -128 oC (sensor not
    present)
    sensor #7: critical = -128 oC (sensor not present), warning = -128 oC (sensor not
    present)
    max_connector_power = 1650
    cooling_requirement = 70
    ambient_temp = 55
    *** end of linecard specific block ***

```

The following sample output from the **show platform fault** command displays fault-date information:

```

Router# show platform fault
Fault History Buffer:
rsp72043_rp Software (rsp72043_rp-ADVENTERPRISEK9_DBG-M), Version 12.2(32.8.1)RE
C186 ENGINEERING WEEKLY BUILD, synced to V122_32_8_11_SR186
Compiled Wed 08-Apr-09 09:22 by abcd
Uptime 2w3d
Exception Vector: 0x1500 PC 0x0B13DD4C MSR 0x00029200 LR 0x0B13DD10
r0 0x0B13DD10 r1 0x1C58A1C8 r2 0xFFFCFFFC r3 0x189EDEF4
r4 0x00000000 r5 0x00000000 r6 0x1C58A1B0 r7 0x00029200
r8 0x00029200 r9 0x00000000 r10 0x00000001 r11 0x189EDEF0
r12 0x0000001B r13 0x04044000 r14 0x08736008 r15 0x115C0000
r16 0x00000000 r17 0x00000000 r18 0x00000000 r19 0x1B751358
r20 0x00000000 r21 0x00000000 r22 0x00000000 r23 0x00000000
r24 0x00000000 r25 0x00000000 r26 0x00000000 r27 0x00000001
r28 0x13255EC0 r29 0x1C59BD00 r30 0x13255EC0 r31 0x00000000
dec 0x00007333 tbu 0x00004660 tbl 0x594BBFC4 pvr 0x80210020
dear 0x00000000 dbcr0 0x41000000 dbcr1 0x00000000 dbcr2 0x00000000
iac1 0x00000000 iac2 0x00000000 dac1 0x00000000 dac2 0x00000000

```

The following sample output from the **show platform hardware pfc mode** command displays the PFC-operating mode:

```

Router# show platform hardware pfc mode
PFC operating mode : PFC3A

```

This example shows how to display platform network-interrupt information:

```

Router# show platform netint
Network IO Interrupt Throttling:
  throttle count=0, timer count=0
  active=0, configured=1
  netint usec=3999, netint mask usec=800
inband_throttle_mask_hi = 0x0
inband_throttle_mask_lo = 0x800000

```

This following sample output from the **show platform tlb** command displays the TLB-register information:

```

Router# show platform tlb
Mistral revision 5
TLB entries : 42
Virt Address range      Phy Address range      Attributes
0x10000000:0x1001FFFF   0x010000000:0x01001FFFF CacheMode=2, RW, Valid
0x10020000:0x1003FFFF   0x010020000:0x01003FFFF CacheMode=2, RW, Valid
0x10040000:0x1005FFFF   0x010040000:0x01005FFFF CacheMode=2, RW, Valid

```

```

0x10060000:0x1007FFFF 0x010060000:0x01007FFFF CacheMode=2, RW, Valid
0x10080000:0x10087FFF 0x010080000:0x010087FFF CacheMode=2, RW, Valid
0x10088000:0x1008FFFF 0x010088000:0x01008FFFF CacheMode=2, RW, Valid
0x18000000:0x1801FFFF 0x010000000:0x01001FFFF CacheMode=0, RW, Valid
0x19000000:0x1901FFFF 0x010000000:0x01001FFFF CacheMode=7, RW, Valid
0x1E000000:0x1E1FFFFF 0x01E000000:0x01E1FFFFF CacheMode=2, RW, Valid
0x1E880000:0x1E899FFF 0x01E880000:0x01E899FFF CacheMode=2, RW, Valid
0x1FC00000:0x1FC7FFFF 0x01FC00000:0x01FC7FFFF CacheMode=2, RO, Valid
0x30000000:0x3001FFFF 0x070000000:0x07001FFFF CacheMode=2, RW, Valid
0x40000000:0x407FFFFF 0x000000000:0x0007FFFFF CacheMode=3, RO, Valid
.
.
.
0x58000000:0x59FFFFFF 0x088000000:0x089FFFFFF CacheMode=3, RW, Valid
0x5A000000:0x5BFFFFFF 0x08A000000:0x08BFFFFFF CacheMode=3, RW, Valid
0x5C000000:0x5DFFFFFF 0x08C000000:0x08DFFFFFF CacheMode=3, RW, Valid
0x5E000000:0x5FFFFFFF 0x08E000000:0x08FFFFFFF CacheMode=3, RW, Valid

```

This example shows how use the **atom ether-vc** keyword to display line-card information for an ES20 line card in slot 3.

```

Router# show platform copp rate-limit atom ether-vc
AToM Ether VC Index(12902): segtype(3) seghandle(0x5ECF7F34)
Disposition : flags(97) vlanid(502) local_vc_label(22691)
ForwardingTable: oper(12) flags(0x2100) vlan(502) dest_index(0x9ED)
Imposition: flags(0x21) egress_idx(0x0) ifnum(28)
tx_tvc(0x7D83) rvclbl[0](3356) rigplbl[1](1011) label[2](0)
label[3](0) ltl(0x9ED) mac(0014.1c80.f600) qos_info(0x0)
Platform Data:
loc_lbl acif_num fw_idx cword eg_ifnum ckt_idx vlan ac_hdl vc_hash
22691 615 0x0 0x3 28 0x8003 502 0x5ECF7F34 0x3266
Platform Index(0x81F68003) is_sw(1) is_vfi(0) vlan(502) pseudo_port_offset(3) tx_tvc(0x7D83)

Statistics : Packets Bytes Drop Pkts Drop Bytes ID
Disposition: 0 0 0 0 0 0
Imposition : 0 0 0 0 0 0
Vlan func[1]: 502 (0x1F6) func(0:invalid) feat (0x0 )
Tx TVC Table
idx ltl h pt cw vt efp adj v imp
x---- x-- d d- d- d- x--- x--- d x---
SIP10G EoMPLS disp detailed info:
t vclbl VLAN Type disp-idx
- d----- x---(d---) ----- x-----
0 00022691 01F6(0502) ether 00001692
SIP10G EoMPLS ipiw disp detailed info:
ipiw mac valid CE-MAC Address
b--- b-----
0001 0000000001 0016.9c6e.7480
VC Summary: vlan(502) VC count(1)

```

Related Commands

Command	Description
platform copp	Turns on or off rate-limiting for an interface on the Cisco 7600 SIP-400.
platform copp observation period	Sets the observation period before automatically turning off the per-interface rate limiter on the Cisco 7600 SIP-400.
pseudowire class	Specifies the name of a Layer 2 pseudowire class.

Command	Description
show msfc	Displays MSFC information.

show platform acl software-switched

To display whether ACLs are enabled for software-switched WAN packets, use the **showplatformaclsoftware-switched** command in privileged EXEC mode.

show platform acl software-switched

Syntax Description This command has no arguments or keywords.

Command Default This command has no default settings.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(50)SY	This command was introduced.
	12.2(33)SXI2	This command was integrated into Cisco IOS Release 12.2(33)SXI2.

Usage Guidelines By default, ACLs are not applied to packets that are software-switched between WAN cards and the route processor. To determine whether ACLs are enabled for software-switched ingress or egress WAN packets, use the **showplatformaclsoftware-switched** command.

Examples This example shows how to display whether ACLs are enabled for software-switched WAN packets:

```
Router# show platform acl software-switched
CWAN: ACL treatment for software switched in INGRESS is enabled
CWAN: ACL treatment for software switched in EGRESS is disabled
```

Related Commands	Command	Description
	platform cwan acl software-switched	Allows ACLs to be applied to WAN packets that are software-switched.

show platform atom disp-tbl backup

To display the disposition table on the line card for backup VCs, use the **showplatformatomdisp-tblbackup** command in privileged EXEC mode .

show platform atom disp-tbl backup *pseudo-ckt-index*

Syntax Description	<i>pseudo-ckt-index</i>	Defines the <i>pseudo-circuit-index</i> . The acceptable range is between 1 and 65537.
--------------------	-------------------------	--

Command Modes Privileged EXEC (#)

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

Usage Guidelines The show platform atom disp-tbl backup command should be used while using the Hot-Standby Psuedo Wire (HSPW) feature.

Examples

The following example displays the disposition table on the Line Card for backup VCs.

```
Router# show platform atom disp-tbl backup
```

Pseudo Ckt Idx	Dlci or Vcd	Local Label	Outgoing Interface	IW Type	Backup VC
32786	2	24	AC0	L2L	Yes

Related Commands	Command	Description
	show platform atom disp-tbl local-vc-label	Displays the disposition table on the line card for a VC based on the local label.
	show platform atom tbl-summary	Displays the total number of PWs programmed on the Line Card.
	show platform atom imp-tbl backup	Displays the imposition table on the line card for backup VCs.
	show platform atom imp-tbl remote-vc-label	Displays the imposition table on the line card for a VC based on the remote label.

show platform atom disp-tbl local-vc-label

To display the disposition table on the line card for a VC based local label, use the **show platform atom disp-tbl local-vc-label** command in privileged EXEC mode .

show platform atom disp-tbl local-vc-label *local-vc-label*

Syntax Description

<i>local-vc-label</i>	Defines the VC based local label. The acceptable range is between 15 and 1048575.
-----------------------	---

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
15.1(1)S	This command was introduced.

Usage Guidelines

The show platform atom disp-tbl local-vc-label command should be used only if you know the Local VC Label for a VC.

Examples

The following example displays the disposition table on the Line Card for a VC based on the local label.

```
Router# show platform atom imp-tbl remote-vc-label 97
Pseudo Ckt Idx   DlcI or Vcd   Dest Vlanid   LTL Index   # Lbls Imposed   Remote Label
-----
 49170           2             1028          0xFF        2               97
Local Label   Outgoing Interface   IW Type   Backup VC   AC segment ssm id   Segment Status
-----
 57           Gi4/3/3        L2L        No          20561           UP
```

Related Commands

Command	Description
show platform atom imp-tbl remote-vc-label	Displays the imposition table on the line card for a VC based on the remote label.
show platform atom tbl-summary	Displays the total number of PWs programmed on the line card.
show platform atom imp-tbl backup	Displays the imposition table on the line card for backup VCs.
show platform atom disp-tbl backup	Displays the disposition table on the line card for backup VCs.

show platform atom imp-tbl backup

To display the imposition table on the line card for backup VCs, use the **showplatformatomimp-tblbackup** command in privileged EXEC mode .

show platform atom imp-tbl backup *pseudo-ckt-index*

Syntax Description	<i>pseudo-ckt-index</i>	Defines the <i>pseudocircuitindex</i> . The acceptable range is between 1 and 65537.
--------------------	-------------------------	--

Command Modes Privileged EXEC (#)

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

Usage Guidelines The show platform atom imp-tbl backup command should be used while using the Hot-Standby Psuedo Wire (HSPW) feature.

Examples

The following example displays the imposition table on the Line Card for backup VCs.

```
Router# show platform atom imp-tbl backup
```

```

Pseudo Ckt Idx      Dlci or Vcd      Dest Vlanid      LTL Index      # Lbls Imposed      Remote Label
-----
 432786           2                1029             0xFF           1                25
Local Label  Outgoing Interface  IW Type  Backup VC  AC segment ssm id  Segment Status
-----
61           Gi4/0/1          L2L           Yes          16464           STANDBY

```

Related Commands	Command	Description
	show platform atom disp-tbl local-vc-label	Displays the disposition table on the line card for a VC based on the local label.
	show platform atom tbl-summary	Displays the total number of PWs programmed on the Line Card.
	show platform atom disp-tbl backup	Displays the disposition table on the line card for backup VCs.
	show platform atom imp-tbl remote-vc-label	Displays the imposition table on the line card for a VC based on the remote label.

show platform atom imp-tbl remote-vc-label

To display the imposition table on the line card for a VC based remote label, use the **show platform atom imp-tbl remote-vc-label** command in privileged EXEC mode .

show platform atom imp-tbl remote-vc-label remote-vc-label

Syntax Description

<i>remote-vc-label</i>	Defines the remote VC based label. The acceptable range is between 15 and 1048575.
------------------------	--

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
15.1(1)S	This command was introduced.

Usage Guidelines

The **show platform atom imp-tbl remote-vc-label** command should be used only if the Remote VC Label for a VC is known.

Examples

The following example displays the imposition table on the Line Card for a VC based on the remote label.

```
Router# show platform atom imp-tbl remote-vc-label 97
-----
Pseudo Ckt Idx      DlcI or Vcd  Dest Vlanid  LTL Index  # Lbls Imposed  Remote Label
-----
 49170              2            1028         0xFF      2                97
Local Label  Outgoing Interface  IW Type  Backup VC  AC segment ssm id  Segment Status
-----
 57          Gi4/3/3          L2L      No          20561                UP
```

Related Commands

Command	Description
show platform atom disp-tbl local-vc-label	Displays the disposition table on the line card for a VC based on the local label.
show platform atom tbl-summary	Displays the total number of PWs programmed on the Line Card.
show platform atom imp-tbl backup	Displays the imposition table on the line card for backup VCs.
show platform atom disp-tbl backup	Displays the disposition table on the line card for backup VCs.

show platform atom tbl-summary

To display the total number of pseudowires (PWs) programmed on the line card., use the **show platform atom tbl-summary** command in privileged EXEC mode .

show platform atom tbl-summary

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

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

Usage Guidelines The **show platform atom tbl-summary** command is used to determine the primary PWs and backup PWs that are programmed.

Examples

This example displays the total number of PWs programmed on the Line Card.

```
Router# show platform atom tbl-summary
```

```
Total Number of entries (CWAN) : 2, ATOM Entries (LC) : 2 Local Switching Entries (LC) : 0
ATOM Entries Primary: 1, Backup: 1
```

Related Commands

Command	Description
show platform atom imp-tbl local-vc-label	Displays the imposition table on the line card for a VC based on the remote label.
show platform atom disp-tbl local-vc-label	Displays the disposition table on the line card for a VC based on the local label.
show platform atom imp-tbl backup	Displays the imposition table on the line card for backup VCs.
show platform atom disp-tbl backup	Displays the disposition table on the line card for backup VCs.

show platform condition

To display the currently active debug configuration, use the **show platform condition** command in privileged EXEC mode.

show platform condition

Command Modes Privileged EXEC (#)

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

Example

The following is sample output of the **show platform condition** command:

```
Router# show platform condition

Conditional Debug Global State: Start

Conditions
-----|-----
VoIP-Null0          & IPV4 [2.2.2.2/24]    both
LI-Null0            & IPV4 [2.2.2.2/24]    both
GigabitEthernet0    & IPV4 [2.2.2.2/24]    both
LIIN0               & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/0/0 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/0/1 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/1/0 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/1/1 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/3/0 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/3/1 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/3/6 & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/3/7 & IPV4 [2.2.2.2/24]    both
Loopback1           & IPV4 [2.2.2.2/24]    both
Overlay10           & IPV4 [2.2.2.2/24]    both
Overlay30           & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/0/4.20 & IPV4 [2.2.2.2/24]    both
Internal-RP         & IPV4 [2.2.2.2/24]    both
Internal-Recycle    & IPV4 [2.2.2.2/24]    both
GigabitEthernet0/0/2.EFP100 & IPV4 [2.2.2.2/24]    both
```

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

Table 25: show platform condition Field Descriptions

Field	Description
Conditions	Condition of platform debug.
Direction	Direction of platform debug.

show platform diag

To display diagnostic and debug information about individual platform components, use the **show platform diag** command in privileged EXEC mode.

show platform diag

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 2.2	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
	Cisco IOS XE Release 3.9S	This command was integrated into Cisco IOS XE Release 3.9S.

Usage Guidelines This command can be used to display the debug and diagnostic information about the Cisco ASR 1000 shared port adapter (SPA) Interface Processor (SIP), SPA, Cisco ASR 1000 Embedded Services Processor (ESP), Cisco ASR 1000 Route Processor (RP), and power supplies. This command also indicates the status of the field replaceable unit (FRU) components in any Cisco ASR 1000 Series Router.

Use the **show platform diag** command to display the debug and diagnostic information related to your Cisco 4400 Series Integrated Services Router (ISR), any connected Service Modules (SM-X) or Network Interface Modules (NIMs), power supply for front panel Gigabit Ethernet (FPGE) ports, Fan Trays and other components of your router.

Examples

The following is sample output from the **show platform diag** command. The Embedded Services Processor (ESP) is shown as F0 or F1. The RPs are shown as R0 or R1. The power supplies are shown as P0 and P1.

```
Device# show platform diag

Chassis type: ASR1004
Slot: 0, ASR1000-SIP10
Running state           : ok
Internal state         : online
Internal operational state : ok
Physical insert detect time : 00:00:48 (4d22h ago)
Software declared up time  : 00:01:40 (4d22h ago)
CPLD version           : 07091401
Firmware version       : 12.2(33r)XNB
Sub-slot: 0/0, SPA-5X1GE-V2
Operational status     : ok
Internal state         : inserted
Physical insert detect time : 00:00:36 (4d22h ago)
Logical insert detect time  : 00:02:23 (4d22h ago)
Sub-slot: 0/1, SPA-2XT3/E3
Operational status     : ok
Internal state         : inserted
Physical insert detect time : 00:00:36 (4d22h ago)
Logical insert detect time  : 00:02:23 (4d22h ago)
```

```

Slot: R0, ASR1000-RP1
  Running state           : ok
  Internal state          : online
  Internal operational state : ok
  Physical insert detect time : 00:00:48 (4d22h ago)
  Software declared up time  : 00:00:48 (4d22h ago)
  CPLD version            : 07062111
  Firmware version         : 12.2(33r)XNB
Sub-slot: R0/0,
  Running state           : ok, active
  Logical insert detect time : 00:00:48 (4d22h ago)
  Became HA Active time     : 00:04:56 (4d22h ago)
Sub-slot: R0/1,
  Running state           : ok, standby
  Logical insert detect time : 00:02:50 (4d22h ago)
Slot: F0, ASR1000-ESP10
  Running state           : ok, active
  Internal state          : online
  Internal operational state : ok
  Physical insert detect time : 00:00:48 (4d22h ago)
  Software declared up time  : 00:01:40 (4d22h ago)
  Hardware ready signal time : 00:00:49 (4d22h ago)
  Packet ready signal time  : 00:01:49 (4d22h ago)
  CPLD version            : 07051680
  Firmware version         : 12.2(33r)XNB
Slot: P0, ASR1004-PWR-AC
  State                   : ok
  Physical insert detect time : 00:01:40 (4d22h ago)
Slot: P1, ASR1004-PWR-AC
  State                   : ok
  Physical insert detect time : 00:01:40 (4d22h ago)

```

Device# **show platform diag**

Chassis type: CSR1000V

```

Slot: R0, CSR1000V
  Running state           : ok, active
  Internal state          : online
  Internal operational state : ok
  Physical insert detect time : 00:00:37 (00:02:26 ago)
  Software declared up time  : 00:00:37 (00:02:26 ago)
Slot: F0, CSR1000V
  Running state           : ok, active
  Internal state          : online
  Internal operational state : ok
  Physical insert detect time : 00:00:37 (00:02:26 ago)
  Software declared up time  : 00:00:57 (00:02:06 ago)
  Hardware ready signal time : 00:00:56 (00:02:06 ago)
  Packet ready signal time  : 00:01:01 (00:02:02 ago)

```

Cisco 4400 Series Integrated Services Router: Example

The following is a sample output from the **show platform diag** command.

Router# **show platform diag**

Chassis type: ISR4451/K9

Slot: 0, ISR4451/K9

```
Running state           : ok
Internal state          : online
Internal operational state : ok
Physical insert detect time : 00:01:05 (6d23h ago)
Software declared up time  : 00:01:46 (6d23h ago)
CPLD version            : 12090323
Firmware version        : 12.2(20120829:165313) [ciscouser-ESGROM_20120829_DELTA 101]

Sub-slot: 0/0, ISR4451-X-4x1GE
Operational status      : ok
Internal state          : inserted
Physical insert detect time : 00:02:57 (6d23h ago)
Logical insert detect time  : 00:02:57 (6d23h ago)

Slot: 1, ISR4451/K9
Running state           : ok
Internal state          : online
Internal operational state : ok
Physical insert detect time : 00:01:05 (6d23h ago)
Software declared up time  : 00:01:47 (6d23h ago)
CPLD version            : 12090323
Firmware version        : 12.2(20120829:165313) [ciscouser-ESGROM_20120829_DELTA 101]

Sub-slot: 1/0, SM-X-1T3/E3
Operational status      : ok
Internal state          : inserted
Physical insert detect time : 00:02:57 (6d23h ago)
Logical insert detect time  : 00:02:57 (6d23h ago)

Slot: 2, ISR4451/K9
Running state           : ok
Internal state          : online
Internal operational state : ok
Physical insert detect time : 00:01:05 (6d23h ago)
Software declared up time  : 00:01:48 (6d23h ago)
CPLD version            : 12090323
Firmware version        : 12.2(20120829:165313) [ciscouser-ESGROM_20120829_DELTA 101]

Slot: R0, ISR4451/K9
Running state           : ok, active
Internal state          : online
Internal operational state : ok
Physical insert detect time : 00:01:05 (6d23h ago)
Software declared up time  : 00:01:05 (6d23h ago)
CPLD version            : 12090323
Firmware version        : 12.2(20120829:165313) [ciscouser-ESGROM_20120829_DELTA 101]

Slot: F0, ISR4451/K9
Running state           : ok, active
Internal state          : online
Internal operational state : ok
Physical insert detect time : 00:01:05 (6d23h ago)
Software declared up time  : 00:02:20 (6d23h ago)
Hardware ready signal time : 00:00:00 (never ago)
Packet ready signal time  : 00:02:29 (6d23h ago)
CPLD version            : 12090323
Firmware version        : 12.2(20120829:165313) [ciscouser-ESGROM_20120829_DELTA 101]

Slot: P0, Unknown
```

```

State                               : ps, fail
Physical insert detect time : 00:00:00 (never ago)

Slot: P1, XXX-XXXX-XX
State                               : ok
Physical insert detect time : 00:01:30 (6d23h ago)

Slot: P2, ACS-4450-FANASSY
State                               : ok
Physical insert detect time : 00:01:30 (6d23h ago)

Slot: GE-POE, Unknown
State                               : NA
Physical insert detect time : 00:00:00 (never ago)

```

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

Table 26: show platform diag Field Descriptions

Field	Description
Running state	The current online running state of the FRU component.
Internal state	The internal debug state of the FRU component for diagnostic purposes.
Internal operational state	The internal operational state of the FRU component for diagnostic purposes.
Physical insert detect time	The time of the most recent physical insertion of the FRU component detected by the platform code.
Software declared up time	The time that the software on the FRU component was declared running by the platform code.
Hardware ready signal time	The time that the hardware ready signal was detected by the platform code.
Packet ready signal time	The time that the ESP packet ready signal was detected by the platform code.
CPLD version	The Complex Programmable Logic Device (CPLD) version number.
Firmware version	The firmware ROM monitor (ROMMON) version number.
Logical insert detect time	The time that the SPA was logically detected by the platform code.
Became HA Active time	The time that this FRU became High Availability (HA) active.

Related Commands

Command	Description
show platform	Displays platform information.
show platform hardware	Displays platform hardware information.
show platform software	Displays platform software information.

show platform discover-devices

To display PCI device information, use the **show platform discover-devices** command in privileged EXEC mode.

show platform discover-devices

Syntax Description	show platform discover-devices	Displays PCI device information.
--------------------	--------------------------------	----------------------------------

Command Modes Privileged EXEC mode

Command History	Release	Modification
	15.1(1)T	This command was introduced for Cisco 3925E and Cisco 3945E Integrated Services Routers.

Usage Guidelines Use the **show platform discover-devices** command to display information about PCI devices on the router. The output shows the device name, interface slot and port, and detailed hardware information.

Examples

The following sample output shows PCI device information for Cisco 3925E ISR.

```
Router#show platform discover-devices
Discovered PCI device GE 0/0, GE 0/1
  root_port=2, bus_no=1, device_no=0, func_no=0, root_device_id=2
  DeviceID=0x10C9, VendorID=0x8086, Command=0x0146, Status=0x0010
  Class=0x02/0x00/0x00, Revision=0x01, LatencyTimer=0x00, CacheLineSize=0x10
  BaseAddr0=0xFD220000, BaseAddr1=0x00000000
Discovered PCI device GE 0/2, GE 0/3
  root_port=3, bus_no=2, device_no=0, func_no=0, root_device_id=3
  DeviceID=0x10C9, VendorID=0x8086, Command=0x0146, Status=0x0010
  Class=0x02/0x00/0x00, Revision=0x01, LatencyTimer=0x00, CacheLineSize=0x10
  BaseAddr0=0xFD120000, BaseAddr1=0x00000000
Discovered PCI device PLX:
  root_port=6, bus_no=37, device_no=0, func_no=0, root_device_id=6
  DeviceID=0x8509, VendorID=0x10B5, Command=0x0007, Status=0x0010
  Class=0x06/0x04/0x00, Revision=0xAA, LatencyTimer=0x00, CacheLineSize=0x10
  BaseAddr0=0xF8F00000, BaseAddr1=0x00000000
  SecLat=0x00, SubBus=53, SecBus=38, PrimBus=37
  MemLimit=0xF8F0, MemBase=0xF100, PrefMemLimit=0x0001, PrefMemBase=0xFFFF1
Discovered PCI device PLX:
  root_port=6, bus_no=38, device_no=1, func_no=0, root_device_id=6
  DeviceID=0x8509, VendorID=0x10B5, Command=0x0007, Status=0x0010
  Class=0x06/0x04/0x00, Revision=0xAA, LatencyTimer=0x00, CacheLineSize=0x10
  BaseAddr0=0x00000000, BaseAddr1=0x00000000
  SecLat=0x00, SubBus=40, SecBus=39, PrimBus=38
  MemLimit=0xF2F0, MemBase=0xF100, PrefMemLimit=0x0001, PrefMemBase=0xFFFF1
```

Table 27: Show Platform Discover-Devices Field Description

Field	Description
PCI Device	Identifies the PCI device on the router.
Root_port	Defines the root port address on the device.

Field	Description
Bus_no	Defines the bus number on the device.
Device_no	Defines the device number.
Func_no	Defines the function number.
Root_device_id	Defines the root device number.
DeviceID	Defines the device identification number.
VendorID	Defines the vendor identification number.
Operation Command	Defines the operation command.
Status of Device	Defines the status of device.
Class	Defines the class address.
Revision (type of device)	Defines type of device.
LatencyTimer	Defines the latency timer.
CacheLineSize	Defines cache line size.
Base Address	Address of Base.
Base Address 1	Address of Base 1.
Secondary Latency Timer	Defines secondary latency timer.
SubBus	Defines subordinate Bus number.
SecBus	Defines secondary Bus number.
PrimBus	Defines primary Bus number.
DeviceID	Defines the device identification number.
MemLimit	Defines the memory limit.
MemBase	Defines the memory base.
PrefMemLimit	Defines the pre-fetchable memory limit.
PrefMemBase	Defines the pre-fetchable memory base.

Related Commands

Command	Description
show platform cf	Shows CF support-related information.
show platform dma	Show DMA-related information.
show platform hw-module-power	Displays power settings of service modules.

Command	Description
show platform interrupt	Shows Interrupt-related information.
show platform io-controller	Displays IO-controller information.
show platform led	Shows LED-related information.
show platform nvram	Displays NVRAM-related information.
show platform versions	Displays versions/revisions of various modules.
show platform smbdev	Shows smbus slave devices.
show platform mgf	Shows multi-gigabit fabric information.

show platform dwdm alarm history

To display platform DWDM alarm history, use the **showplatformdwdmalarmhistory** command in privileged EXEC mode.

show platform dwdm alarm history [port index]

Syntax Description

<i>port index</i>	Specifies the port index. <ul style="list-style-type: none"> For a 7600-ES+ITU-2TG, the valid values for the port index are 1, 2. For a 7600-ES+ITU-4TG, the valid values for the port index are 1, 2, 3, 4.
-------------------	--

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(33)SRD1	This command was introduced on the Cisco 7600 series routers for the 7600-ES+ITU-2TG and the 7600-ES+ITU-4TG line cards only.

Usage Guidelines

If the port index is not specified, the alarm history (last 32 alarms) for all ports on that line card whose interface transport mode is Optical Transport Network (OTN) is displayed. If a port index is specified, the alarm history (last 32 alarms) for that particular port is displayed, if the interface transport mode of that port is OTN. An alarm is logged in the alarm history only if the reporting for that alarm is enabled. If reporting for an alarm is disabled with the `no g709 otu report` command or the `no g709 odu report` command, then neither the alarm declaration nor clearing will be logged in the alarm history.

Examples

The following examples illustrate the command when interface TenGigabitEthernet 2/1 and interface TenGigabitEthernet 2/3 are configured with a transport-mode of OTN. Because the transport modes of interface TenGigabitEthernet 2/2 and interface TenGigabitEthernet 2/4 are not OTN, nothing is displayed for `dwdm 2/2` and `dwdm 2/4`.

```
Router# show platform dwdm alarm history
dwdm 2/1 :
Current alarms in HW are
  LOS
  ---- LAST 32 ALARMS -----
00. LOS declared                               , *Jan  7 2009 21:16:40.165 UTC
dwdm 2/3 :
Current alarms in HW are

  ---- LAST 32 ALARMS -----
00. LOS cleared                               , *Jan  7 2009 21:14:32.709 UTC
01. LOS declared                               , *Jan  7 2009 21:14:02.625 UTC
Router# show platform dwdm alarm history 1
dwdm 2/1 :
Current alarms in HW are
  LOS
  ---- LAST 32 ALARMS -----
00. LOS declared                               , *Jan  7 2009 21:16:40.165 UTC
Router# show platform dwdm alarm history 2
```



```
Router# show platform dwdm alarm history 3
dwdm 2/3 :
Current alarms in HW are

---- LAST 32 ALARMS -----
00. LOS cleared                , *Jan  7 2009 21:14:32.709 UTC
01. LOS declared                , *Jan  7 2009 21:14:02.625 UTC
```

Related Commands

Command	Description
show controllers dwdm	Displays ITU-T G.709 alarms, alerts, and counters for a DWDM controller.

show platform hardware capacity

To display the capacities and utilizations for the hardware resources, use the **show platform hardware capacity** command in privileged EXEC mode.

show platform hardware capacity [*resource-type*]

Syntax Description

<i>resource-type</i>	(Optional) Hardware resource type; see the “Usage Guidelines” section for the valid values.
----------------------	---

Command Default

This command has no default settings.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2(18)SXF	This command was introduced.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI. Support was added for the ibc and rewrite-engine keywords.

Usage Guidelines

The valid values for *resource-type* are as follows:

- **acl** --Displays the capacities and utilizations for ACL/QoS TCAM resources.
- **cpu** --Displays the capacities and utilizations for CPU resources.
- **eobc** --Displays the capacities and utilizations for Ethernet out-of-band channel resources.
- **fabric** --Displays the capacities and utilizations for Switch Fabric resources.
- **flash** --Displays the capacities and utilizations for Flash/NVRAM resources.
- **forwarding** --Displays the capacities and utilizations for Layer 2 and Layer 3 forwarding resources.
- **ibc** --Displays the capacities and utilizations for interboard communication resources.
- **interface** --Displays the capacities and utilizations for interface resources.
- **monitor** --Displays the capacities and utilizations for SPAN resources.
- **multicast** --Displays the capacities and utilizations for Layer 3 multicast resources.
- **netflow** --Displays the capacities and utilizations for NetFlow resources.
- **pfc** --Displays the capacities and utilizations for all the PFC resources including Layer 2 and Layer 3 forwarding, NetFlow, CPU rate limiters, and ACL/QoS TCAM resources.
- **power** --Displays the capacities and utilizations for power resources.
- **qos** --Displays the capacities and utilizations for QoS policer resources.
- **rate-limit** --Displays the capacities and utilizations for CPU rate limiter resources.

- **rewrite-engine** --Displays the packet drop and performance counters of the central rewrite engine on supervisors and line cards. For detailed information, see the **show platform hardware capacity rewrite-engine** command documentation.
- **system** --Displays the capacities and utilizations for system resources.
- **vlan** --Displays the capacities and utilizations for VLAN resources.

The **show platform hardware capacity cpu** command displays the following information:

- CPU utilization for the last 5 seconds (busy time and interrupt time), the percentage of the last 1-minute average busy time, and the percentage of the last 5-minute average busy time.
- Processor memory total available bytes, used bytes, and percentage used.
- I/O memory total available bytes, used bytes, and percentage used.

The **show platform hardware capacity eob** command displays the following information:

- Transmit and receive rate
- Packets received and packets sent
- Dropped received packets and dropped transmitted packets

The **show platform hardware capacity forwarding** command displays the following information:

- The total available entries, used entries, and used percentage for the MAC tables.
- The total available entries, used entries, and used percentage for the FIB TCAM tables. The display is done per protocol base.
- The total available entries, used entries, and used percentage for the adjacency tables. The display is done for each region in which the adjacency table is divided.
- The created entries, failures, and resource usage percentage for the NetFlow TCAM and ICAM tables.
- The total available entries and mask, used entries and mask, reserved entries and mask, and entries and mask used percentage for the ACL/QoS TCAM tables. The output displays the available, used, reserved, and used percentage of the labels. The output displays the resource of other hardware resources that are related to the ACL/QoS TCAMs (such as available, used, reserved, and used percentage of the LOU, ANDOR, and ORAND).
- The available, used, reserved, and used percentage for the CPU rate limiters.

The **show platform hardware capacity interface** command displays the following information:

- Tx/Rx drops--Displays the sum of transmit and receive drop counters on each online module (aggregate for all ports) and provides the port number that has the highest drop count on the module.
- Tx/Rx per port buffer size--Summarizes the port-buffer size on a per-module basis for modules where there is a consistent buffer size across the module.

The **show platform hardware capacity monitor** command displays the following SPAN information:

- The maximum local SPAN sessions, maximum RSPAN sessions, maximum ERSPAN sessions, and maximum service module sessions.

- The local SPAN sessions used/available, RSPAN sessions used/available, ERSPAN sessions used/available, and service module sessions used/available.

The **show platform hardware capacity multicast** command displays the following information:

- Multicast Replication Mode: ingress and egress IPv4 and IPv6 modes.
- The MET table usage that indicates the total used and the percentage used for each module in the system.
- The bidirectional PIM DF table usage that indicates the total used and the percentage used.

The **show platform hardware capacity system** command displays the following information:

- PFC operating mode (PFC Version: PFC3A, PFC3B, unknown, and so forth)
- Supervisor redundancy mode (RPR, RPR+, SSO, none, and so forth)
- Module-specific switching information, including the following information:
 - Part number (WS-SUP720-BASE, WS-X6548-RJ-45, and so forth)
 - Series (supervisor engine, fabric, CEF720, CEF256, dCEF256, or classic)
 - CEF Mode (central CEF, dCEF)

The **show platform hardware capacity vlan** command displays the following VLAN information:

- Total VLANs
- VTP VLANs that are used
- External VLANs that are used
- Internal VLANs that are used
- Free VLANs

Examples

This example shows how to display CPU capacity and utilization information for the route processor, the switch processor, and the LAN module in the Cisco 7600 series router:

```
Router# show platform hardware capacity cpu
CPU Resources
  CPU utilization: Module           5 seconds      1 minute      5 minutes
                   1 RP             0% / 0%         1%            1%
                   1 SP             5% / 0%         5%            4%
                   7                 69% / 0%        69%           69%
                   8                 78% / 0%        74%           74%
  Processor memory: Module  Bytes:      Total      Used      %Used
                   1 RP             176730048  51774704  29%
                   1 SP             192825092  51978936  27%
                   7                 195111584  35769704  18%
                   8                 195111584  35798632  18%
  I/O memory: Module  Bytes:      Total      Used      %Used
                   1 RP             35651584   12226672  34%
                   1 SP             35651584   9747952   27%
                   7                 35651584   9616816   27%
                   8                 35651584   9616816   27%
```

Router#

This example shows how to display EOBC-related statistics for the route processor, the switch processor, and the DFCs in the Cisco 7600 series router:

```

Router# show platform hardware capacity eobc
EOBC Resources
Module                               Packets/sec    Total packets  Dropped packets
1  RP      Rx:                               61             108982         0
      Tx:                               37             77298         0
1  SP      Rx:                               34             101627         0
      Tx:                               39             115417         0
7                               Rx:                               5              10358         0
      Tx:                               8              18543         0
8                               Rx:                               5              12130         0
      Tx:                               10             20317         0
Router#

```

This example shows how to display the current and peak switching utilization:

```

Router# show platform hardware capacity fabric
Switch Fabric Resources
Bus utilization: current is 100%, peak was 100% at 12:34 12mar45
Fabric utilization: ingress egress
Module channel speed current peak current peak
1 0 20G 100% 100% 12:34 12mar45 100% 100% 12:34 12mar45
1 1 20G 12% 80% 12:34 12mar45 12% 80% 12:34 12mar45
4 0 20G 12% 80% 12:34 12mar45 12% 80% 12:34 12mar45
13 0 8G 12% 80% 12:34 12mar45 12% 80% 12:34 12mar45
Router#

```

This example shows how to display information about the total capacity, the bytes used, and the percentage that is used for the Flash/NVRAM resources present in the system:

```

Router# show platform hardware capacity flash
Flash/NVRAM Resources
Usage: Module Device Bytes: Total Used %Used
1 RP bootflash: 31981568 15688048 49%
1 SP disk0: 128577536 105621504 82%
1 SP sup-bootflash: 31981568 29700644 93%
1 SP const_nvram: 129004 856 1%
1 SP nvram: 391160 22065 6%
7 dfc#7-bootflash: 15204352 616540 4%
8 dfc#8-bootflash: 15204352 0 0%
Router#

```

This example shows how to display the capacity and utilization of the EARLs present in the system:

```

Router# show platform hardware capacity forwarding
L2 Forwarding Resources
MAC Table usage: Module Collisions Total Used %Used
6 0 65536 11 1%
VPN CAM usage: Total Used %Used
512 0 0%
L3 Forwarding Resources
FIB TCAM usage: Total Used %Used
72 bits (IPv4, MPLS, EoM) 196608 36 1%
144 bits (IP mcast, IPv6) 32768 7 1%
detail: Protocol Used %Used
IPv4 36 1%
MPLS 0 0%
EoM 0 0%
IPv6 4 1%
IPv4 mcast 3 1%
IPv6 mcast 0 0%
Adjacency usage: Total Used %Used

```

show platform hardware capacity

```

1048576          175          1%
Forwarding engine load:
  Module      pps    peak-pps          peak-time
  6            8      1972  02:02:17 UTC Thu Apr 21 2005
Netflow Resources
  TCAM utilization:  Module      Created      Failed      %Used
                    6            1            0            0%
  ICAM utilization:  Module      Created      Failed      %Used
                    6            0            0            0%
  Flowmasks:  Mask#    Type      Features
  IPv4:        0    reserved  none
  IPv4:        1    Intf FulNAT_INGRESS NAT_EGRESS FM_GUARDIAN
  IPv4:        2    unused    none
  IPv4:        3    reserved  none
  IPv6:        0    reserved  none
  IPv6:        1    unused    none
  IPv6:        2    unused    none
  IPv6:        3    reserved  none
CPU Rate Limiters Resources
  Rate limiters:    Total      Used      Reserved      %Used
  Layer 3           9          4          1            44%
  Layer 2           4          2          2            50%
ACL/QoS TCAM Resources
  Key: ACLent - ACL TCAM entries, ACLmsk - ACL TCAM masks, AND - ANDOR,
  QoSent - QoS TCAM entries, QOSmsk - QoS TCAM masks, OR - ORAND,
  Lbl-in - ingress label, Lbl-eg - egress label, LOUsrc - LOU source,
  LOUdst - LOU destination, ADJ - ACL adjacency
  Module ACLent ACLmsk QoSent QOSmsk Lbl-in Lbl-eg LOUsrc LOUdst AND OR ADJ
  6        1%      1%      1%      1%      1%      1%      0%      0%      0%      0%      1%
Router#

```

This example shows how to display the interboard communication resources:

```

Router# show platform hardware capacity ibc
IBC Resources
  Module      Packets/sec    Total packets    Dropped packets
  1  RP      Rx:            3                5001419          0
           Tx:            1                1943884          0
Router#

```

This example shows how to display the interface resources:

```

Router# show platform hardware capacity interface
Interface Resources
Interface drops:
  Module      Total drops:    Tx      Rx      Highest drop port:    Tx    Rx
  9            0                0        2                0     48
Interface buffer sizes:
  Module      Bytes:          Tx buffer          Rx buffer
  1            12345            12345              12345
  5            12345            12345              12345
Router#

```

This example shows how to display SPAN information:

```

Router# show platform hardware capacity monitor
SPAN Resources
Source sessions: 2 maximum, 0 used
  Type      Used
  Local     0
  RSPAN source 0
  ERSPAN source 0
  Service module 0

```

```

Destination sessions: 64 maximum, 0 used
  Type                               Used
  RSPAN destination                   0
  ERSPAN destination (max 24)        0
Router#

```

This example shows how to display the capacity and utilization of resources for Layer 3 multicast functionality:

```

Router# show platform hardware capacity
multicast
L3 Multicast Resources
IPv4 replication mode: ingress
IPv6 replication mode: ingress
Bi-directional PIM Designated Forwarder Table usage: 4 total, 0 (0%) used
Replication capability: Module
                        5                egress    egress
                        9                ingress    ingress
MET table Entries: Module
                        5                Total     Used     %Used
                                                65526     6       0%
Router#

```

This example shows how to display information about the system power capacities and utilizations:

```

Router# show platform hardware capacity power
Power Resources
Power supply redundancy mode: administratively combined
                               operationally combined
System power: 1922W, 0W (0%) inline, 1289W (67%) total allocated
Powered devices: 0 total
Router#

```

This example shows how to display the capacity and utilization of QoS policer resources per EARL in the Cisco 7600 series router:

```

Router# show platform hardware capacity qos
QoS Policer Resources
Aggregate policers: Module
                   1                Total     Used     %Used
                   5                1024     102     10%
                   5                1024     1       1%
Microflow policer configurations: Module
                                Total     Used     %Used
                                1         64      32      50%
                                5         64      1       1%
Router#

```

This example shows how to display information about the key system resources:

```

Router# show platform hardware capacity system
System Resources
PFC operating mode: PFC3BXL
Supervisor redundancy mode: administratively rpr-plus, operationally rpr-plus
Switching Resources: Module  Part number      Series      CEF mode
                        5     WS-SUP720-BASE  supervisor  CEF
                        9     WS-X6548-RJ-45  CEF256     CEF
Router#

```

This example shows how to display VLAN information:

```

Router# show platform hardware capacity vlan
VLAN Resources

```

```
VLANs: 4094 total, 10 VTP, 0 extended, 0 internal, 4084 free  
Router#
```

Related Commands

Command	Description
show msfc	Displays MSFC information.
show platform	Displays platform information.
show platform hardware capacity rewrite-engine	Displays the packet drop and performance counters of the central rewrite engine on supervisors and line cards.

show platform hardware capacity rewrite-engine

To display the packet drop and performance counters of the central rewrite engine on supervisors and line cards, use the **show platform hardware capacity rewrite-engine** command in privileged EXEC mode.

show platform hardware capacity rewrite-engine {**drop** | **performance**} [**slot number**] [**rate** [{*sample interval*}]] [**details**]

Syntax Description		
drop		Displays the central rewrite engine drop counter values.
performance		Displays the central rewrite engine current performance counter values or the performance rate.
slot number		(Optional) Displays the counter values for the module in the specified slot. If no slot is specified, the counters are displayed for each slot.
rate [<i>sample interval</i>]		(Optional) Displays the drop rate or rewrite rate for a sample interval in msec between 1 and 1000. The default interval is 50 msec.
details		(Optional) Displays each individual drop counter with its name and register ID number. This keyword is not available with the performance keyword.

Command Default If the sample interval is not specified, the default interval is 50 msec.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(33)SXI	This command was introduced.
	15.1(1)S	Support was added for Cisco 7600 routers. This command replaces the show platform hardware central-rewrite command.

Usage Guidelines In the output of the **show platform hardware capacity rewrite-engine performance** command output, a value of **N/A** means the slot/channel has a rewrite engine, but does not support performance counters.

Examples

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the packet drop counters of the central rewrite engine in all installed supervisors and line cards:

```
Router# show platform hardware capacity rewrite-engine drop
slot channel  packet drops      total overruns
-----+-----+-----+
1      0           0                  0
5      0       15440040          22
7      0           44                 0
7      1           0                  0
```

Examples

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the packet drop counters of the central rewrite engine in all installed supervisors and line cards:

```
Router# show platform hardware capacity rewrite-engine drop
slot channel  packet drops  total overruns
-----+-----+-----+
1      0          0             0
5      0      15440040     22
7      0          44            0
7      1          0             0
```

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays a detailed report of the packet drop counters of the module in slot 1:

```
Router# show platform hardware capacity rewrite-engine drop slot 1 details
slot channel drop_id description          packet drops  total overruns
-----+-----+-----+-----+-----+
1      0      0x5ED  DROP NON BPDU          0             0
1      0      0x5EB  DROP BPDU              0             0
1      1      0x5ED  DROP NON BPDU          0             0
1      1      0x5EB  DROP BPDU              0             0
```

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the packet drop counters of the module in slot 5 over the default sample interval of 50 msec:

```
Router# show platform hardware capacity rewrite-engine drop slot 5 rate
slot channel  drop rate [pps]  overrun [Y/N]
-----+-----+-----+
5      0      120079           Y
```

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the packet drop counters of the module in slot 5 over a sample interval of 20 msec:

```
Router# show platform hardware capacity rewrite-engine drop slot 5 rate 20
slot channel  drop rate [pps]  overrun [Y/N]
-----+-----+-----+
5      0      180000           N
```

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the performance counters of the central rewrite engine in all installed supervisors and line cards:

```
Router# show platform hardware capacity rewrite-engine performance
slot channel perf_id description          packets  total overruns
-----+-----+-----+-----+-----+
1      0      0x235  FAB RX 0              12870    0
1      0      0x237  FAB RX 1              0        0
1      0      0x27B  FAB TX 0              164     0
1      0      0x27F  FAB TX 1              0        0
1      0      0x350  REPLICATION ML3      0        0
1      0      0x351  REPLICATION ML2      0        0
1      0      0x352  RECIRC L2             0        0
1      0      0x353  RECIRC L3             0        0
1      0      0x34C  SPAN TX 0            0        0
1      0      0x34D  SPAN TX 1            0        0
1      0      0x34E  SPAN RX 0            0        0
1      0      0x34F  SPAN RX 1            0        0
1      0      0x354  SPAN TERMINATION     0        0
```

1	1	0x235	FAB RX 0	106065	0
1	1	0x237	FAB RX 1	0	0
1	1	0x27B	FAB TX 0	180806	0
1	1	0x27F	FAB TX 1	0	0
1	1	0x350	REPLICATION ML3	0	0
1	1	0x351	REPLICATION ML2	0	0
1	1	0x352	RECIRC L2	0	0
1	1	0x353	RECIRC L3	0	0
1	1	0x34C	SPAN TX 0	0	0
1	1	0x34D	SPAN TX 1	0	0
1	1	0x34E	SPAN RX 0	201	0
1	1	0x34F	SPAN RX 1	90201	0
1	1	0x354	SPAN TERMINATION	0	0
4	0	N/A			
5	0	0xBE	FAB RX 0	181496	0
5	0	0xC0	FAB RX 1	0	0
5	0	0x112	FAB TX 0	992089	0
5	0	0x116	FAB TX 1	0	0
5	0	0x299	REPLICATION ML3	0	0
5	0	0x29A	REPLICATION ML2	0	0
5	0	0x29B	RECIRC L2	0	0
5	0	0x29C	RECIRC L3	0	0
5	0	0x295	SPAN TX 0	91166	0
5	0	0x296	SPAN TX 1	91313	0
5	0	0x297	SPAN RX 0	1	0
5	0	0x298	SPAN RX 1	1	0
5	0	0x29D	SPAN TERMINATION	0	0

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the performance counters of the module in slot 5:

```
Router# show platform hardware capacity rewrite-engine performance slot 5
slot channel perf_id description          packets          total overruns
-----+-----+-----+-----+-----+-----+-----+
5 0 0xBE FAB RX 0 1330 0
5 0 0xC0 FAB RX 1 0 0
5 0 0x112 FAB TX 0 715253 0
5 0 0x116 FAB TX 1 0 0
5 0 0x299 REPLICATION ML3 0 0
5 0 0x29A REPLICATION ML2 0 0
5 0 0x29B RECIRC L2 0 0
5 0 0x29C RECIRC L3 0 0
5 0 0x295 SPAN TX 0 1022 0
5 0 0x296 SPAN TX 1 1152 0
5 0 0x297 SPAN RX 0 1 0
5 0 0x298 SPAN RX 1 1 0
5 0 0x29D SPAN TERMINATION 0 0
```

The following sample output of the **show platform hardware capacity rewrite-engine drop** command displays the performance counters of the module in slot 5 over the default sample interval of 50 msec:

```
Router# show platform hardware capacity rewrite-engine performance slot 5 rate
slot channel perf_id description          packet rate[pps] overrun [Y/N]
-----+-----+-----+-----+-----+-----+
5 0 0xBE FAB RX 0 11680 N
5 0 0xC0 FAB RX 1 0 N
5 0 0x112 FAB TX 0 11680 N
5 0 0x116 FAB TX 1 0 N
5 0 0x299 REPLICATION ML3 0 N
5 0 0x29A REPLICATION ML2 0 N
5 0 0x29B RECIRC L2 0 N
5 0 0x29C RECIRC L3 0 N
5 0 0x295 SPAN TX 0 5840 N
```

show platform hardware capacity rewrite-engine

5	0	0x296	SPAN TX 1	5840	N
5	0	0x297	SPAN RX 0	0	N
5	0	0x298	SPAN RX 1	0	N
5	0	0x29D	SPAN TERMINATION	0	N

Related Commands

Command	Description
clear platform hardware capacity rewrite-engine counter	Clears the packet drop and performance counters of the central rewrite engine on supervisors and line cards.

show platform hardware interface

To display information about an interface, use the **showplatformhardwareinterface** command in privileged EXEC or diagnostic mode.

```
show platform hardware interface type number plim qos input map
```

Channelized T3 Shared Port Adapters

```
show platform hardware interface serial slot/subslot/port/t1-number:channel-group plim qos input map
```

Channelized T1/E1 Shared Port Adapters

```
show platform hardware interface serial slot/subslot/port:channel-group plim qos input map
```

Shared Port Adapters

```
show platform hardware interface type slot/subslot/port [.subint] plim qos input map
```

Syntax Description

<i>type</i>	Interface type. The table in the “Usage Guidelines” contains a list of interface types.
number	Port number on the selected interface.
plim qos input map	Physical Line Interface Module (PLIM) QoS input mapping information.
serial	Serial interface.
slot/subslot/port/t1-number:channel-group	<p>The following applies to Channelized T3 shared port adapters:</p> <ul style="list-style-type: none"> • slot/--Chassis slot where the Cisco ASR 1000 Series SPA interface processor (SIP) is installed. • subslot/--Secondary slot number of the SIP where the Cisco ASR 1000 Series shared port adapter (SPA) is installed. • port/--Interface number on the SPA. • t1-number--T1 time slot in the T3 line. The value can be from 1 to 28. • channel-group--Number 0 to 23 of the DS0 link on the T1 channel. <p>Note When a port on a Channelized T3 SPA is configured to be in unchannelized mode, only the slot/subslot/port/ arguments are used to specify the unchannelized T3 interface. The t1-number and channel-group arguments are not used.</p>

slot/subslot/port: channel-group	The following applies to Channelized T1/E1 shared port adapters: <ul style="list-style-type: none"> • slot/--Chassis slot where the Cisco ASR 1000 Series SPA interface processor (SIP) is installed. • subslot/--Secondary slot number of the SIP where the Cisco ASR 1000 Series shared port adapter (SPA) is installed. • port--Interface number on the SPA. • channel-group--Number 0 to 30 of the DS0 link on the T1 channel.
slot/subslot/port [.subint]	The following applies to shared port adapters other than the Channelized T3 or Channelized T1/E1 shared port adapters: <ul style="list-style-type: none"> • slot/--Chassis slot where the Cisco ASR 1000 Series SPA interface processor (SIP) is installed. • subslot/--Secondary slot number of the SIP where the Cisco ASR 1000 Series shared port adapter (SPA) is installed. • port--Interface number on the SPA. • (Optional) .subint--Subinterface number (for those SPAs that support subinterface configuration).

Command Default

No default behavior or values

Command ModesPrivileged EXEC (#)
Diagnostic (diag)**Command History**

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Routers.

Usage Guidelines

This command displays platform-specific information and configuration information related to a specific interface.

The table below lists the interface types.

Table 28: Interface Types

Interface Type	Description
async	Asynchronous interface
auto-template	Auto-template interface
bvi	Bridge group virtual interface
ctunnel	Connectionless Network Service (CLNS) tunnel (CTunnel) interface
container	Container interface

Interface Type	Description
dialer	Dialer interface
esconphy	ESCON interface
fastethernet	Fast Ethernet IEEE 802.3 interface
filter	Filter interface
filtergroup	Filter group interface
gigabitethernet	Gigabit Ethernet IEEE 802.3 interface.
group-async	Group asynchronous interface
lex	LAN extender (LEX) interface
longreachethernet	Long Reach Ethernet interface
loopback	Loopback interface
multilink	Multilink group interface
null	Null interface
pos	Packet over SONET (POS) interface
port-channel	Ethernet channel of interfaces
portgroup	Port group interface
pos-channel	POS channel of interfaces
sbc	Session border controller interface
sysclock	Telecom bus clock controller interface
serial	Serial interface
tunnel	Tunnel interface
vif	Pragmatic General Multicast (PGM) host interface
virtual-ppp	Virtual point-to-point (PPP) interface
virtual-template	Virtual template interface
virtual-tokenring	Virtual Token Ring interface
vlan	Catalyst VLAN interface
fcpa	Fiber Channel interface
multiservice	Multiservice interface
voabyapssin	Variable optical attenuator (VOA) bypass-in interface

Interface Type	Description
voabyapssout	VOA bypass-out interface
voafilterin	VOA filter-in interface
voafilterout	VOA filter-out interface
voain	VOA-in interface
voaout	VOA-out interface

Examples

Packets can be classified based on the IP precedence, IPv6 traffic class, MPLS experimental bits, or VLAN TOS bits. In the following example, incoming packets with IP precedence 6 or 7, IPv6 packets with traffic class 46, and MPLS packets with experimental bits 6 or 7 are classified as high priority packets:

```
Router# show platform hardware interface gigabitethernet 0/0/0 plim qos input map
Interface GigabitEthernet0/0/0
Low Latency Queue(High Priority):
IP PREC, 6, 7
IPv6 TC, 46
MPLS EXP, 6, 7
```

Related Commands

Command	Description
show platform hardware port	Displays information about an interface port on a shared port adapter (SPA).
show platform hardware slot	Displays information about the processor in a chassis slot.
show platform hardware subslot	Displays information about a shared port adapter (SPA).

show platform hardware network-clocks

To display network clocks for an ES+ line card, use the `showplatformhardwarenetwork-clocks` command in privileged EXEC mode.

`show platform hardware network-clocks [{bits | zl30138}]`

Syntax Description	bits	Specifies uilding Integrated Timing Supply (BITS) element.
	zl30138	Specifies ZL30138 SONET/SDH/10GbE System Synchronizer.
	sec GNSS	Displays the standby GNSS module device information.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)SRD1	This command was introduced on the Cisco 7600 series routers for ES+ line cards only.

Examples

The following example shows how the `showplatformhardwarenetwork-clocks` command is used to display network clocks:

```
Router# show platform hardware network-clocks

Local Loop Timing:

    Port 1: N    Port 2: N    Port 3: N    Port 4: N

Backplane Bus Status and Source:

    Primary   : Disabled, Port 0 RX_DEMAP Clock
    Secondary : Disabled, Port 0 RX_DEMAP Clock
    BITS      : Disabled, Port 0 RX_DEMAP Clock

ZL30138 Configuration and Status:

DPLL1: Failure (4)
Mode of Operation : Manual Freerun
Selected Reference : 0
Ref0 Priority : 15      Ref1 Priority : 15
Ref2 Priority : 15      Ref3 Priority : 15
Ref4 Priority : 15      Ref5 Priority : 15
Ref6 Priority : 15      Ref7 Priority : 15

Reference Monitoring: Custom A frequency 25000 kHz
Ref#   SCM   CFM   GST   PFM   Mode   Detected
-----
0      1      1      1      1     CustA  38.88 MHz
1      1      1      1      1     CustA  19.44 MHz
2      0      0      0      0     Auto   77.76 MHz
3      1      1      1      1     CustA  not detected
4      1      1      1      1     Auto   not detected
```

show platform hardware network-clocks

```

      5      1      1      1      1      Auto      not detected
      6      1      1      1      1      Auto      not detected
      7      1      1      1      1      Auto      not detected

```

BITS Configuration and Status:

```

Signal Type   : T1 ESF Framing
Clock Divider : 1.544 MHz

```

```
Router# show platform hardware network-clocks | sec GNSS
```

```

GNSS status
GNSS device: not detected
Lock status: Disabled
Survey progress: 0
Satellite count: 0
Firmware version: 0.0
Firmware update progress: NA
GNSS TAM Authentication: Not applicable
Serial number:

```

Related Commands

Command	Description
clock source	Specifies the interface clock source type.
network-clock select	Selects a source of network clock.
show network-clocks	Displays the current configured and active network clock sources.

show platform hardware pp active interface all

Use this command to verify the bandwidth and port speed.

show platform hardware pp active interface all

There are no keywords for this command.

Command Default None

Command Modes Privileged EXEC

Examples

The following example shows how to verify the bandwidth and port speed:

```
Router#show platform hardware pp active interface all
Interface manager platform keys
-----
Name: TenGigabitEthernet0/4/7, Asic: 0, hwidx: 9
lpn: 0, ppn: 9, gid: 9, mac: c8f9.f98d.202b
InLportId: 0, ELportId: 0, dpidx: 31, l3ID: 25
port_flags: 0, port_speed: 10000 Mbps, efp_count: 0, destIndex: 9, intType: 1
etherchnl: 0, efp: 0, bdi: 0, l2PhyIf: 0, l3PhyIf: 1, l3TDM: 0, loopBack: 0
tunnel: 0, tunneltp: 0, icmp_flags: 0, icmp6_flags: 0
bandwidth: 10000000, fcid: 0, cid: 0, mpls_tbid: 0, protocols: 4
v4_netsmask: 8, v4_tableid: 8, v6_tableid: 65535, vrf_tbid_dstrm: , snmp_index: 0
bd_id: 0, encap: 1, ip_mtu: 1500, l2_max_tu: 1500, l2_min_tu: 0
vrfid: 8, enctype: 0, admin_state: 1, admin_state_oir: 0
Name: TenGigabitEthernet0/4/6, Asic: 0, hwidx: 10
lpn: 0, ppn: 10, gid: 10, mac: c8f9.f98d.202a
InLportId: 0, ELportId: 0, dpidx: 30, l3ID: 24
port_flags: 0, port_speed: 10000 Mbps, efp_count: 0, destIndex: 10, intType: 1
etherchnl: 0, efp: 0, bdi: 0, l2PhyIf: 0, l3PhyIf: 1, l3TDM: 0, loopBack: 0
tunnel: 0, tunneltp: 0, icmp_flags: 0, icmp6_flags: 0
bandwidth: 10000000, fcid: 0, cid: 0, mpls_tbid: 0, protocols: 4
v4_netsmask: 8, v4_tableid: 6, v6_tableid: 65535, vrf_tbid_dstrm: , snmp_index: 0
bd_id: 0, encap: 1, ip_mtu: 1500, l2_max_tu: 1500, l2_min_tu: 0
vrfid: 6, enctype: 0, admin_state: 1, admin_state_oir: 0
```

Related Commands

Command	Description
hw-module subslot slot / subslot ether-mode 10G	Configures the 10G mode from 1G mode.
hw-module subslot slot / subslot ether-mode 1G	Configures the 1G mode from 10G mode.

show platform hardware qfp active feature cef-mpls urpf

To confirm and display the hardware information pertaining to Cisco Express Forwarding (CEF) Multiprotocol Label Switching (MPLS) Unicast Reverse Path Forwarding (uRPF) feature on a Cisco QuantumFlow Processor (QFP) of the Cisco ASR 1000 Series Aggregation Services Routers, use the **show platform hardware qfp active feature cef-mpls urpf** command in privileged EXEC mode.

show platform hardware qfp active feature cef-mpls urpf *interface-name ip-version ip version*

Syntax Description	ip-version	Name of the interface.
	interface-name	Version of the IP. Valid values are IPv4 and IPv6.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 2.0S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Examples

The following is a sample output of the **show platform hardware qfp active feature cef-mpls urpf** command:

```
Device# show platform hardware qfp active feature cef-mpls urpf GigabitEthernet 0/0/0.777
ipv4

=== uRPF Information ===
  uRPF mode: Strict
  allow_default_route: FALSE
  allow_self_ping: FALSE
```

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

Table 29: show platform hardware qfp active feature cef-mpls urpf Field Descriptions

Field	Description
uRPF mode	Mode of uRPF. Valid values are Strict or Loose..
allow_default_route	State showing whether the QFP allows the use of the default route in the source verification process or not. Valid values are TRUE or FALSE.
allow_self_ping	State showing whether the QFP allows the source of the packet to ping itself during the source verification process or not. Valid values are TRUE or FALSE.

show platform hardware qfp active feature cef-mpls prefix ip

To display the interface name along with the interface descriptor block (IDB) information, use the **show platform hardware qfp active feature cef-mpls prefix ip** command in privileged EXEC.

```
show platform hardware qfp active feature cef-mpls prefix ip {ipv4 prefix | [vrf [{id}]] [exact] [brief]}
```

Syntax Description	
<i>ipv4 prefix</i>	IPv4 address and mask.
vrf	(Optional) Displays information about VPN Routing and Forwarding (VRF).
<i>id</i>	(Optional) Information about the particular VRF instance. The range is from 0 to 4294967295. If no VRF ID is specified, information about the global VRF, which is the prefix in global routing table, is displayed.
exact	(Optional) Find and displays the exact match of the IPV4 prefix.
brief	(Optional) Displays a summary of prefix information.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)XNB	This command was introduced on the Cisco ASR 1000 Series Routers.
	Cisco IOS XE Release 3.4S	This command was integrated into Cisco IOS Release XE 3.4S. Support for IP Fast Reroute (IP FRR) was added.

Examples

The following is sample output from the **show platform hardware qfp active feature cef-mpls prefix ip** command:

```
Router# show platform hardware qfp active feature cef-mpls prefix ip 0.0.0.0/1 vrf
Gtrie Node Type: Leaf Node
HW Content: : 00002000 00000000 897daf40 895db490
  QPPB QoS Precedence valid: 0
  QoS Precedence: 0
  QPPB QoS Group valid: 0
  QoS Group: 0
  BGPPA Traffic Index valid: 0
  BGPPA Traffic Index: 0
  TBLF refcount: 2
  TBLF application lf handle: 0
  Prefix Length: 32
  Prefix: 64 00 00 01
=== uRPF path list ===
  Loose Flag: : 1
  Path list pointer: : 0x8b8414a0
  Number of interfaces: : 1
  Interfaces: : 1017
  Interface Name(s): GigabitEthernet0/3/1
=== OCE ===
OCE Type: Adjacency, Number of children: 0
```

```

Adj Type: : IPV4 Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 0
Output UIDB: : 65522
Interface Name: GigabitEthernet0/3/1
Encap: : 00 14 f1 74 9c 1a 00 1a 30 44 3a 31 08 00
Next Hop Address: : 64000001 00000000 00000000 00000000
Oce Chain: : 0

```

The following example shows the output with the names of each interface when there are multiple interfaces in the unicast reverse path forwarding (uRPF) path list:

```

Router# show platform hardware qfp active feature cef-mpls prefix ip
0.0.0.0/2 vrf

```

```

Gtrie Node Type: Leaf Node
HW Content: : 00001800 00000000 897dae00 895d8df0
  QPPB QoS Precedence valid: 0
  QoS Precedence: 0
  QPPB QoS Group valid: 0
  QoS Group: 0
  BGPPA Traffic Index valid: 0
  BGPPA Traffic Index: 0
  TBLF refcount: 2
  TBLF application lf handle: 0
  Prefix Length: 24
  Prefix: 4d 4d 4d
=== uRPF path list ===
  Loose Flag: : 1
  Path list pointer: : 0x8b8414a0
  Number of interfaces: : 2
  Interfaces: : 1019, 1017
  Interface Name(s): : GigabitEthernet0/0/4, GigabitEthernet0/3/1

```

show platform hardware qfp active feature cef-mpls prefix mpls

To display the complete Output Chain Element (OCE) chains used for handling the incoming Multiprotocol Label Switching (MPLS) packets with a particular label, use the `show platform hardware qfp active feature cef-mpls prefix mpls` command in the privileged EXEC mode.

show platform hardware qfp active feature cef-mpls prefix mpls mpls-label exact

Syntax Description	
<i>mpls-label</i>	MPLS label containing a 20-bit label value, a 3-bit experimental field, a 1-bit bottom-of-stack indicator, and an 8-bit Time-to-Live (TTL) field.
exact	Displays all the OCE chains that are used for handling the incoming MPLS packets with a particular label.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Examples

The following is sample output from the `show platform hardware qfp active feature cef-mpls prefix mpls mpls-label exact` command displaying all the OCE chains used for handling incoming MPLS packets with a particular label:

```
Router# show platform hardware qfp active feature cef-mpls prefix mpls 17 exact
Gtrie Node Type: Leaf Node
HW Content: : 0a000000 00000f00 00000000 8bb08a30
QPPB QoS Precedence valid: 0
QoS Precedence: 0
QPPB QoS Group valid: 0
QoS Group: 0
BGPPA Traffic Index valid: 0
BGPPA Traffic Index: 0
TBLF refcount: 2
TBLF application lf handle: 0
CTS src_sgt: 0
CTS dst_sgt: 0
Prefix Length: 20
Prefix: 00 0d 00
Lisp local eid: 0
Lisp remote eid: 0
Lisp locator status bits: 0
Lisp dynamic configured eid: 0
Lisp dynamic discovered eid: 0
OCE Type: EOS OCE, Number of children: 2
Next HW OCE Ptr: : 0x8bb07e10, 0x8bb07e00
OCE Type: REPLICATE OCE, Number of children: 2
Replica_node: : 0x8ca90a20
Next HW OCE Ptr: : 0x8bb07eb0, 0x8bb08840
OCE Type: Label OCE, Number of children: 1
Label flags: : 64
Num Labels: : 1
```

```

Num Bk Labels: : 0
Out Labels: : 1048577
Next HW OCE Ptr: : 0x8bb07e60
OCE Type: Interface OCE, Number of children: 1
Next HW OCE Ptr: : 0x8bb07e40
Interface Name: Lspvif20
OCE Type: Lookup OCE, Number of children: 0
Lookup flags: : 1
Table Type: : 0
Lookup table ID: : 0
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 88
Out Backup Labels: : 0
Next HW OCE Ptr: : 0x8bb06ca0
OCE Type: Adjacency, Number of children: 0
Adj Type: : MPLS Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 0
Interface Name: GigabitEthernet0/1/0
Encap: : 00 0e 39 88 70 19 00 21 d8 60 c0 10 88 47
Next Hop Address: : 0f000001 00000000 00000000 00000000
Next HW OCE Ptr: : 00000000
OCE Type: REPLICATE OCE, Number of children: 2
Replica_node: : 0x8ca90a00
Next HW OCE Ptr: : 0x8bb07e70, 0x8bb08840
OCE Type: Label OCE, Number of children: 1
Label flags: : 64
Num Labels: : 1
Num Bk Labels: : 0
Out Labels: : 1048577
Next HW OCE Ptr: : 0x8bb07e50
OCE Type: Interface OCE, Number of children: 1
Next HW OCE Ptr: : 0x8bb001f0
Interface Name: Lspvif20
OCE Type: Lookup OCE, Number of children: 0
Lookup flags: : 0
Table Type: : 1
Lookup table ID: : 2
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 88
Out Backup Labels: : 0
Next HW OCE Ptr: : 0x8bb06ca0
OCE Type: Adjacency, Number of children: 0
Adj Type: : MPLS Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 0
Interface Name: GigabitEthernet0/1/0
Encap: : 00 0e 39 88 70 19 00 21 d8 60 c0 10 88 47
Next Hop Address: : 0f000001 00000000 00000000 00000000
Next HW OCE Ptr: : 00000000
The fields shown in the display are self-explanatory.

```


show platform hardware qfp active feature multicast

To display the complete Output Chain Element (OCE) chains that are connected by each leaf node in the multicast replication tree for a particular output path in the Cisco QuantumFlow Processor (QFP) active feature on the Cisco ASR 1000 Series Aggregation Services Routers, use the `show platform hardware qfp active feature multicast` command in the privileged EXEC mode.

show platform hardware qfp active feature multicast ip-version ip-address-mgroup [ip-address-source] vrf vrf-id extension

Syntax Description		
ip-version	Version of the IP address. It can be one of the following values:	<ul style="list-style-type: none"> v4mcast—IPv4. v6mcast—IPv6.
ip-address-mgroup	Multicast group's IP address.	
ip-address-source	(Optional) Source prefix for the IP address.	
vrf	Displays information present in a particular VRF.	
vrf-id	ID of the VRF.	
extension	Displays the entire OCE that is connected by each leaf node in the multicast replication tree for a particular output path.	

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.

Examples

The following is sample output from the `show platform hardware qfp active feature multicast v4mcast` command displaying all the OCE chains used for forwarding traffic to a particular IPv4 multicast address:

```
Router# show platform hardware qfp active feature multicast v4mcast 239.1.1.1/32 vrf 2
extension
Root: 0x1187fc58
Flags: 0x000002
First leaf: 0x11887fa8
Number of nodes: 1
Number of leaves: 3
RPF i/f: 0x01fff7
Punt limit counter: 200
NS DCS Punt limit: 0x000001
RPF Fast Convergence Flags: 00000000
Secondary RPF interface: 00000000
RPF Fast Convergence Timer: 0
Extended leaf address: 0x89f80060
Node: 0x1187fc58
```

show platform hardware qfp active feature multicast

```

Cumulative Free Space: : 4
Cumulative Weight: : 3
Number of Children: : 3
Hw Addr: : 0x8b969440
Node Flags: : 0x000004
Software Child Ptr: : 0x1187fce0, 0x1187fd60, 0x11887fa8, 00000000
00000000, 00000000, 00000000
Hardware Child Ptr: : 0x89f8e440, 0x89f8e450, 0x89f8e460, 00000000
00000000, 00000000, 00000000
OCE Flags: : 0x000009
SW OCE chain ptr: 0x11884b48
HW OCE chain ptr: 0x895d59a0
OCE Type: Adjacency, Number of children: 1
Adj Type: : IPV4 Adjacency
Encap Len: : 0
L3 MTU: : 9216
Adj Flags: : 64
Fixup Flags: : 0
Interface Name: Lspvif0
Next Hop Address: : 00000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 0x895d5940
OCE Type: REPLICATE OCE, Number of children: 1
Replica_node: : 0x89fab440
Next HW OCE Ptr: : 0x895d5ab0
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 17
Out Backup Labels: : 0
Next HW OCE Ptr: : 0x895d5a70
OCE Type: Label OCE, Number of children: 1
Label flags: : 65
Num Labels: : 1
Num Bk Labels: : 0
Out Labels: : 3
Next HW OCE Ptr: : 0x895d59f0
OCE Type: Adjacency, Number of children: 0
Adj Type: : MPLS Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 0
Interface Name: GigabitEthernet0/1/0
Encap: : 00 24 14 f4 9d 00 00 21 d8 d4 a5 10 88 47
Next Hop Address: : 0b000002 00000000 00000000 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000002
SW OCE chain ptr: 0x118830d0
HW OCE chain ptr: 0x895d58f0
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV4 Adjacency
Encap Len: : 20
L3 MTU: : 1480
Adj Flags: : 0
Fixup Flags: : 2
Interface Name: Tunnell
Encap: : 45 00 00 00 00 00 00 00 ff 67 39 94 c0 00 01 01
c0 00 01 01
Next Hop Address: : 00000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000009

```

```

SW OCE chain ptr: 0x1186c250
HW OCE chain ptr: 0x895d5650
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV4 Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 64
Interface Name: GigabitEthernet0/1/2
Encap: : 01 00 5e 00 00 00 00 21 d8 d4 a5 12 08 00
Next Hop Address: : e1000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000009
SW OCE chain ptr: 0x1186d478
HW OCE chain ptr: 0x895d5660
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV4 Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 64
Interface Name: GigabitEthernet0/1/4
Encap: : 01 00 5e 00 00 00 00 21 d8 d4 a5 14 08 00
Next Hop Address: : e1000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000

```

The fields shown in the display are self-explanatory.

The following is sample output from the show platform hardware qfp active feature multicast v6mcast command displaying all the OCE chains used for forwarding traffic to a particular IPv6 multicast address:

```

Router# show platform hardware qfp active feature multicast v6mcast FF04::10/128 vrf 503316482
extension
Root: 0x11b6c700
Flags: 0x000002
First leaf: 0x11e55bc8
Number of nodes: 1
Number of leaves: 3
RPF i/f: 0x01fff3
Punt limit counter: 200
NS DCS Punt limit: 0x000001
RPF Fast Convergence Flags: 00000000
Secondary RPF interface: 00000000
RPF Fast Convergence Timer: 0
Extended leaf address: 0x8ba18c90
Node: 0x11b6c700
Cumulative Free Space: : 4
Cumulative Weight: : 3
Number of Children: : 3
Hw Addr: : 0x8ba06c60
Node Flags: : 0x000004
Software Child Ptr: : 0x11b6dcb0, 0x11b6e0b0, 0x11e55bc8, 00000000
00000000, 00000000, 00000000
Hardware Child Ptr: : 0x8ba24060, 0x8ba24070, 0x8ba245f0, 00000000
00000000, 00000000, 00000000
OCE Flags: : 0x000009
SW OCE chain ptr: 0x11b71af0
HW OCE chain ptr: 0x895ffa40
OCE Type: Adjacency, Number of children: 1
Adj Type: : IPV6 Adjacency

```

```

Encap Len: : 0
L3 MTU: : 9216
Adj Flags: : 64
Fixup Flags: : 0
Interface Name: Lspvif0
Next Hop Address: : 00000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 0x895ffa20
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 2
Out Backup Labels: : 2
Next HW OCE Ptr: : 0x895ff9f0
OCE Type: Adjacency, Number of children: 1
Adj Type: : MPLS Adjacency
Encap Len: : 0
L3 MTU: : 9216
Adj Flags: : 64
Fixup Flags: : 0
Interface Name: Lspvif0
Next Hop Address: : 00000000 00000000 00000000 00000000
Next HW OCE Ptr: : 0x895ff980
OCE Type: REPLICATE OCE, Number of children: 1
Replica_node: : 0x8ba51060
Next HW OCE Ptr: : 0x895ffa60
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 17
Out Backup Labels: : 0
Next HW OCE Ptr: : 0x895ff7b0
OCE Type: Adjacency, Number of children: 0
Adj Type: : MPLS Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 0
Interface Name: GigabitEthernet0/1/0
Encap: : 00 24 14 f4 9d 00 00 21 d8 d4 a5 10 88 47
Next Hop Address: : 0b000002 00000000 00000000 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000009
SW OCE chain ptr: 0x11b6b800
HW OCE chain ptr: 0x895ff6a0
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV6 Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 64
Interface Name: GigabitEthernet0/1/2
Encap: : 33 33 00 00 00 00 21 d8 d4 a5 12 86 dd
Next Hop Address: : ff0e0000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000009
SW OCE chain ptr: 0x11b6ba08
HW OCE chain ptr: 0x895ff6e0
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV6 Adjacency
Encap Len: : 14

```

```
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 64
Interface Name: GigabitEthernet0/1/4
Encap: : 33 33 00 00 00 00 21 d8 d4 a5 14 86 dd
Next Hop Address: : ff0e0000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x00000a
SW OCE chain ptr: 0x11b6de20
HW OCE chain ptr: 0x895ff770
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV6 Adjacency
Encap Len: : 4
L3 MTU: : 1460
Adj Flags: : 2
Fixup Flags: : 2
Interface Name: Tunnel5
Encap: : f8 00 01 47
Next Hop Address: : 00000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
Root: 0x11e4f428
Flags: 00000000
First leaf: 0x11e51b90
Number of nodes: 1
Number of leaves: 3
RPF i/f: 0x0003fd
Punt limit counter: 200
NS DCS Punt limit: 0x000001
RPF Fast Convergence Flags: 00000000
Secondary RPF interface: 00000000
RPF Fast Convergence Timer: 0
Extended leaf address: 0x8ba21210
Node: 0x11e4f428
Cumulative Free Space: : 4
Cumulative Weight: : 3
Number of Children: : 3
Hw Addr: : 0x8ba0c560
Node Flags: : 0x000004
Software Child Ptr: : 0x11e424b8, 0x11e332b8, 0x11e51b90, 00000000
Root: 0x11e50f20
Flags: 00000000
First leaf: 0x11e51b90
Number of nodes: 1
Number of leaves: 3
RPF i/f: 0x0003fd
Punt limit counter: 200
NS DCS Punt limit: 0x000001
RPF Fast Convergence Flags: 00000000
Secondary RPF interface: 00000000
RPF Fast Convergence Timer: 0
Extended leaf address: 0x8ba212a0
Node: 0x11e50f20
Cumulative Free Space: : 4
Cumulative Weight: : 3
Number of Children: : 3
Hw Addr: : 0x8ba0c560
Node Flags: : 0x000004
Software Child Ptr: : 0x11e424b8, 0x11e56f98, 0x11e51b90, 00000000
00000000, 00000000, 00000000
Hardware Child Ptr: : 0x8ba247a0, 0x8ba24750, 0x8ba24740, 00000000
00000000, 00000000, 00000000
OCE Flags: : 0x000009
```

```

SW OCE chain ptr: 0x11b6ba08
HW OCE chain ptr: 0x895ff6e0
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV6 Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 64
Interface Name: GigabitEthernet0/1/4
Encap: : 33 33 00 00 00 00 21 d8 d4 a5 14 86 dd
Next Hop Address: : ff0e0000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000009
SW OCE chain ptr: 0x11b71af0
HW OCE chain ptr: 0x895ffa40
OCE Type: Adjacency, Number of children: 1
Adj Type: : IPV6 Adjacency
Encap Len: : 0
L3 MTU: : 9216
Adj Flags: : 64
Fixup Flags: : 0
Interface Name: Lspvif0
Next Hop Address: : 00000000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 0x895ffa20
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 2
Out Backup Labels: : 2
Next HW OCE Ptr: : 0x895ff9f0
OCE Type: Adjacency, Number of children: 1
Adj Type: : MPLS Adjacency
Encap Len: : 0
L3 MTU: : 9216
Adj Flags: : 64
Fixup Flags: : 0
Interface Name: Lspvif0
Next Hop Address: : 00000000 00000000 00000000 00000000
Next HW OCE Ptr: : 0x895ff980
OCE Type: REPLICATE OCE, Number of children: 1
Replica_node: : 0x8ba51060
Next HW OCE Ptr: : 0x895ffa60
OCE Type: Label OCE, Number of children: 1
Label flags: : 0
Num Labels: : 1
Num Bk Labels: : 1
Out Labels: : 17
Out Backup Labels: : 0
Next HW OCE Ptr: : 0x895ff7b0
OCE Type: Adjacency, Number of children: 0
Adj Type: : MPLS Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 0
Interface Name: GigabitEthernet0/1/0
Encap: : 00 24 14 f4 9d 00 00 21 d8 d4 a5 10 88 47
Next Hop Address: : 0b000002 00000000 00000000 00000000
Next HW OCE Ptr: : 00000000
OCE Flags: : 0x000003
SW OCE chain ptr: 0x11b6b800

```

```
HW OCE chain ptr: 0x895ff6a0
OCE Type: Adjacency, Number of children: 0
Adj Type: : IPV6 Adjacency
Encap Len: : 14
L3 MTU: : 1500
Adj Flags: : 0
Fixup Flags: : 64
Interface Name: GigabitEthernet0/1/2
Encap: : 33 33 00 00 00 00 00 21 d8 d4 a5 12 86 dd
Next Hop Address: : ff0e0000 00000000 00000000 00000000
Lisp locator status: : 00000000
Next HW OCE Ptr: : 00000000
The fields shown in the display are self-explanatory.
```

show platform hardware qfp active infrastructure punt

To display the hardware and infrastructure information for punt statistics and configuration in an active instance of the Cisco Quantum Flow Processor (QFP), use the **show platform hardware qfp active infrastructure punt** command in privileged EXEC mode.

show platform hardware qfp active infrastructure punt [**config** | **internal-interface** | **policer** | **statistics** { **interface** | **qfp** | **type** [**global-drop** | **inject-drop** | **per-cause** | **punt-drop**] }]

Syntax Description	Parameter	Description
	config	Specifies the entries in the punt table.
	internal-interface	Specifies the configuration for an internal interface.
	policer	Specifies the punt policer configuration.
	statistics	Specifies the punt statistics.
	interface	Specifies the punt statistics for an interface.
	qfp	Specifies the punt statistics for a specific qfp.
	type	Specifies the aggregate statistics.
	global-drop	Specifies the aggregate drop statistics.
	inject-drop	Specifies the aggregate inject drop statistics.
	per-cause	Specifies the aggregate per cause punt statistics.
	punt-drop	Specifies the aggregate punt drop statistics.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE 3.2.0S	This command was introduced.
	Cisco IOS XE 3.13.0S	This command was integrated into Cisco IOS XE Release 3.13.0S.

Example

The following is sample output of the **show platform hardware qfp active infrastructure punt config** command:

```
Router# show platform hardware qfp active infrastructure punt config
Punt table base addr : 0x89C91010
  punt cause index      96
  punt cause name      VLAN Auto Sense FSOL
  maximum instances     1
  punt table address   : 0x89C91190
  instance[0] ptr      : 0x89C919A0
    QFP interface handle : 2
```



```

Interface name      : internal0/0/rp:0
instance address    : 0x89C919A0
fast failover address : 0x89C8EC94
Low priority policer : 128
High priority policer : 129

```

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

Table 30: show platform hardware qfp active infrastructure punt config Field Descriptions

Field	Description
Punt table base addr	Base address of the punt table.
punt cause index	Index number of the punt cause
punt cause name	Name of the punt cause.
maximum instances	The number of instances.
punt table address	Address of the punt table.
instance[0] ptr	Address where the packets are stored for each of the punt cause.
QFP interface handle	The handle number of the qfp interface.
Interface name	Name of the interface.
instance address	Points to the address for each instance.
fast failover address	Points to the address for a fast failover.
Low priority policer	Low priority policer number.
High priority policer	High priority policer number.

Example

The following is sample output of the **show platform hardware qfp a infrastructure punt policer** command:

```

Router# show platform hardware qfp active infrastructure punt policer
QFP Punt Policer Config Summary

```

Policer Handle	Rate (pps)	PeakRate (pps)	ConformBurst (pps)	ExceedBurst (pps)	Scaling Factor
001	146484	0	2288	2288	0
002	4000	0	4000	0	0
003	3000	0	3000	0	0
004	40000	0	40000	0	0

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

Table 31: show platform hardware qfp a infrastructure punt config Field Descriptions

Field	Description
Policer Handle	Indicates the number of the policer handle.
Rate	Indicates the configured rate in packets per second (pps).
Peak Rate	Indicates the peak rate in pps.
Conform Burst	Displays the number of packets marked as conforming to a specified rate.
Exceed Burst	Displays the number of packets marked as exceeding a specified rate.
Scaling Factor	Indicates the scaling factor.

Example

The following is sample output of the **show platform hardware qfp active infrastructure statistics type per-cause** command. The fields in the display are self-explanatory.

```
Router# show platform hardware qfp active infrastructure punt statistics type per-cause
Global Per Cause Statistics

Number of punt causes = 97

Per Punt Cause Statistics

Counter ID  Punt Cause Name                Packets      Packets
          Received                    Transmitted
-----
000         Reserved                            0            0
001         MPLS ICMP Can't Fragment             0            0
002         IPv4 Options                         0            0
003         Layer2 control and legacy           0            0
...
```

Example

The following is sample output of the **show platform hardware qfp active infrastructure statistics type punt-drop** command. The fields in the display are self-explanatory.

```
Router# show platform hardware qfp active infrastructure punt statistics type punt-drop
Punt Drop Statistics

Number of punt causes = 97

Drop Counter ID  0      Drop Counter Name PUNT_NOT_ENABLED_BY_DATA_PLANE

Counter ID  Punt Cause Name                Packets
-----
000         Reserved                            0
001         MPLS ICMP Can't Fragment             0
002         IPv4 Options                         0
003         Layer2 control and legacy           0
```

```
004      PPP Control      0  
...
```

show platform hardware qfp active interface if-name statistics

To display the statistics of packet drops for each interface in the Packet Processor Engine (PPE), use the **show platform hardware qfp active interface if-name statistics** command in privileged EXEC mode.

show platform hardware qfp active interface if-name *type number* **statistics**

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Release	Modification
Cisco IOS XE Release 2.0	This command was introduced.

Usage Guidelines You can use this command for troubleshooting the problems on an interface in a PPE by analyzing the statistics of packet drops.

Examples

The following sample output from the **show platform hardware qfp active interface if-name statistics** command displays the statistics of packet drops on the Gigabit Ethernet interface 0/0/0.781 interface:

```
Router # show platform hardware qfp active GigabitEthernet0/0/0.781 if-name statistics
```

```
-----
Receive Stats                               Packets      Octets
-----
  Ipv4                                       2             322
  Ipv6                                       0             0
  Tag                                        0             0
  McastIpv4                                  0             0
  McastIpv6                                  0             0
  Other                                       3            204
```

```
-----
Transmit Stats                               Packets      Octets
-----
  Ipv4                                       2            178
  Ipv6                                       0             0
  Tag                                        0             0
  McastIpv4                                  0             0
  McastIpv6                                  0             0
  Other                                       0             0
```

```
-----
Input Drop Stats                            Packets      Octets
-----
  Ipv4uRpfStrictFailed                       5            590
  Ipv6uRpfStrictFailed                       5            590
```

```
-----
Output Drop Stats                           Packets      Octets
```

```
-----
The Egress drop stats were all zero
-----
```

Drop Stats Summary:

note: 1) these drop stats are only updated when PAL
reads the interface stats.
2) the interface stats include the subinterface

```
-----
Interface                               Rx Pkts           Tx Pkts
-----
GigabitEthernet0/0/0.781                25                0
-----
```

The following table describes the fields shown in the display.

Table 32: show platform hardware qfp active interface if-name statistics Field Descriptions

Field	Description
Receive Stats	Number of packets received.
Packets	Number of packets that are received.
Octets	Total number of bytes of the packets that are received.
Transmit Stats	Number of packets that are transmitted on an interface.
Input Drop Stats	The drop cause and the number of incoming packets that are dropped. <ul style="list-style-type: none"> • pv4uRpfStrictFailed - Specifies the number and bytes of packets that are dropped with this drop cause. • Ipv6uRpfStrictFailed - Specifies the number and bytes of packets that are dropped with this drop cause
Packets	Number of packets that are transmitted. <ul style="list-style-type: none"> • IPv4uRpfStrictFailed received 5 packets. • IPv6uRpfStrictFailed received 5 packets.
Octets	Total number of bytes of the packets that are received. <ul style="list-style-type: none"> • IPv4uRpfStrictFailed received 590 bytes of packets. • IPv6uRpfStrictFailed received 590 bytes of packets.
Output Drop Stats	Specifies the drop cause and the number of outgoing packets that are dropped.
Interface	Name of the interface.
Rx Pkts	Number of packets received on an interface.
Tx Pkts	Number of packets transmitted on an interface.

Related Commands

Command	Description
show platform hardware qfp active statistics drop	Displays the statistics of packet drops on all the interfaces in a PPE.

show platform hardware qfp statistics drop

To display the statistics of all the dropped packets on the Embedded Services Processor (ESP), use the **show platform hardware qfp active statistics drop** command in privileged EXEC mode.

```
show platform hardware qfp {active | standby} statistics drop
```

Syntax Description	active	Active forwarding processor.
	standby	Standby forwarding processor

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 2.0	This command was introduced.
	Cisco IOS XE Release 3.5	This command was modified for Cisco ASR 1000 Series Routers. A new drop type, PPPoECAC, was added to the show platform hardware qfp active statistics drop command.

Usage Guidelines You can use this command for troubleshooting the problems on all the interfaces in a PPE by analyzing the statistics of packet drops.

You can use this command for troubleshooting the problems on all the interfaces in a packet processing engine (PPE) by analyzing the statistics of packet drops.

To improve the CPU utilization and memory of the Route Processor (RP) on Cisco ASR 1000 Series Router, the SRSM hardware feature has been implemented. When Call Admission Control (CAC) is enabled and the CAC threshold level is reached, the PPPoE packets are punted on the Embedded Service Processor (ESP) instead of being sent to the RP. Managing the PPPoE packets at the ESP level helps in controlling and minimizing RP CPU and memory utilization. A new drop type, PPPoECAC, is added to the **show platform hardware qfp active statistics drop** command which indicates the number of PPPoE Active Discovery Initiation (PADI) and PPPoE Active Discovery Request (PADR) packets rejected by the hardware due to call admission control.



Note The **show call admission statistics** command shows how many packets were dropped by the RP and the **show platform hardware qfp active statistics drop** command indicates how many packets were dropped by the ESP. A small number of packets are still dropped by the RP because it takes time for the drop message to reach the ESP. The actual number of packets dropped by SRSM is the total number of packets dropped by **show call admission statistics** and **show platform hardware qfp active statistics drop** commands.

Examples

The following sample output from the **show platform hardware qfp active statistics drop** command displays the statistics of packet drops on all the interfaces in a PPPoE:

```
Router# show platform hardware qfp active statistics drop
```

```
Global Drop Stats                               Packets                               Octets
-----
BadUidbSubIdx                                 59187                               4918277
Disabled                                     4725                                373436
Ipv4NoAdj                                     219                                  9468
Ipv4uRpfStrictFailed                         10                                  1180
Ipv6uRpfStrictFailed                         10                                  1180
UnconfiguredIpv4Fia                           1589                                132013
```

The following sample output of the **show platform hardware qfp active statistics drop** command shows the PPPoECAC packets dropped on the ESP when the CAC threshold level is reached:

```
Router# show platform hardware qfp active statistics drop
```

```
Global Drop Stats                               Packets                               Octets
-----
BadUidbIdx                                   80                                  7901
BadUidbSubIdx                               40374                               2860531
Disabled                                     4765                                375064
InjectErr                                    64                                  8350
Ipv4NoAdj                                    8                                   776
Ipv4NoRoute                                 52608                               5482626
Ipv6NoAdj                                    1                                   79
MplsIpv6FragReq                             1                                  1515
UnconfiguredIpv4Fia                          2412                                215692
PPPoECAC                                    4648                                171976
```

The following table describes the fields shown in the display.

Table 33: show platform hardware qfp active statistics drop Field Descriptions

Field	Description
Global Drop Stats	The reason for dropping packets. <ul style="list-style-type: none"> • pv4uRpfStrictFailed - Specifies the number and bytes of packets that are dropped with this drop cause. • Ipv6uRpfStrictFailed - Specifies the number and bytes of packets that are dropped with this drop cause
Packets	Number of packets that are dropped. <ul style="list-style-type: none"> • IPv4uRpfStrictFailed dropped 10 packets. • IPv6uRpfStrictFailed dropped 10 packets.
Octets	Total number of bytes of the packets that are dropped. <ul style="list-style-type: none"> • IPv4uRpfStrictFailed dropped 1180 bytes of packets. • IPv6uRpfStrictFailed dropped 1180 bytes of packets.

Related Commands

Command	Description
show platform hardware qfp interface	Displays information about an interface in the target flow processor.
show platform hardware qfp active interface if-name statistics	Displays the statistics of packet drops for each interface in the Packet Processor Engine (PPE).

show platform hardware qfp interface

To display information about an interface in the target flow processor, use the **show platform hardware qfp interface** command in privileged EXEC mode.

```
show platform hardware qfp {active | standby} interface {all [{summary | statistics
[drop_summary [{subinterface}]] [{clear_drop}] [{detail}]]} | dsp {client resource dsp-resource-id
| global clear | stream stream-id} | {if-name name | if-handle handle} [{info | path | statistics
[drop_summary [{subinterface}]] | [{clear_drop}] | [{detail}]]} | atm if-name name statistics
[clear_drop}}
```

Syntax Description

active	Specifies the active instance of the processor.
standby	Specifies the standby instance of the processor.
interface	Specifies interfaces.
all	Specifies all interfaces available on the processor.
summary	(Optional) Specifies the interface summary report.
statistics	(Optional) Specifies the statistics of transmitted and received packets.
drop_summary	(Optional) Specifies the drop status summary report.
subinterface	(Optional) Specifies the subinterface and the drop statistics.
clear_drop	(Optional) Clears the drop statistics after reading.
detail	(Optional) Shows drop cause IDs.
dsp	Specifies digital signal processor (DSP) statistics.
client	Specifies DSP client statistics.
resource	Specifies DSP client resource statistics.
<i>dsp-resource-id</i>	Combinet Packet Protocol (CPP) DSP resource ID.
global	Specifies DSP global statistics.
clear	Clears statistics after reading.
stream	Specifies DSP stream statistics.
<i>stream-id</i>	Stream ID.
if-name <i>name</i>	Specifies the name of an interface, interface type, and port number of the selected interface.
if-handle <i>handle</i>	Specifies the quantum flow processor (QFP) interface handle number.
info	(Optional) Specifies interface information.

path	(Optional) Specifies path information.
atm	Specifies information and statistics for the ATM interface.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced.
Cisco IOS XE Release 2.5	This command was modified. The cpp keyword was changed to qfp .
12.2(33)XNE	This command was integrated into Cisco IOS Release 12.2(33)XNE.
Cisco IOS XE Release 3.8S	This command was modified. The path keyword was added.

Usage Guidelines

The **show platform hardware qfp interface** command displays information about the relationship between one interface and another in the target flow processor. In the command output, the main interface is identified if the interface is a subinterface; the group interface is identified if the interface is a member of a group; and the interfaces that are members of the group are identified if the interface is a group, bundle, or multipoint interface.

Examples

The following sample output shows information about the relationship between one interface and the other on the target flow processor:

```
Device# show platform hardware qfp active interface if-name Port-channell info

General interface information
  Interface Name: Port-channell
  Platform interface handle: 36
  QFP interface handle: 36
  Rx uidb: 131064
  Tx uidb: 131036
  Channel: 0
Interface Relationships
  if_h  Member Interface Name
  10    GigabitEthernet0/0/2
  11    GigabitEthernet0/0/3
```

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

Table 34: show platform hardware qfp interface Field Descriptions

Field	Description
Interface Name	Name of the interface requested by the show platform hardware qfp interface command.
Platform interface handle	Number of platform interface handles displayed for the interface.
QFP interface handle	Internal identifier assigned by the QFP software for this interface.
Rx uidb	Internal identifier for the receive side of the interface.

Field	Description
Tx uidb	Internal identifier for the transmit side of the interface.
Channel	Internal identifier for the transmit path to which the interface is connected.

The following sample output shows the summary of the drop status of the packets:

```
Device# show platform hardware qfp active statistics drop
```

Global Drop Stats	Packets	Octets
BadUidbIdx	80	7901
BadUidbSubIdx	40374	2860531
Disabled	4765	375064
InjectErr	64	8350
Ipv4NoAdj	8	776
Ipv4NoRoute	52608	5482626
Ipv6NoAdj	1	79
MplsIpv6FragReq	1	1515
UnconfiguredIpv4Fia	2412	215692

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

Table 35: show platform hardware qfp active statistics drop Field Descriptions

Field	Description
Global Drop Stats	Reason for dropping of packets.
Packets	Number of packets that are dropped.
Octets	Total number of bytes of the packets that are dropped.

The following sample output shows the statistics of the packets on an interface:

```
Device# show platform hardware qfp active interface if-name GigabitEthernet0/0/0.775
statistics
```

Receive Stats	Packets	Octets
Ipv4	9	810
Ipv6	0	0
Tag	0	0
McastIpv4	0	0
McastIpv6	0	0
Other	2	136
Transmit Stats	Packets	Octets
Ipv4	0	0
Ipv6	1	154
Tag	0	0
McastIpv4	0	0
McastIpv6	0	0
Other	0	0
Input Drop Stats	Packets	Octets

```

-----
Ipv4NoRoute                               182          22996
MplsIpv6FragReq                            1           1515
UnconfiguredIpv4Fia                         550         49120
-----
Output Drop Stats                          Packets      Octets
-----
Ipv4NoRoute                               13           3721
-----
Drop Stats Summary:
note: 1) these drop stats are only updated when PAL
       reads the interface stats.
       2) the interface stats include the subinterface
Interface                                Rx Pkts      Tx Pkts
-----
GigabitEthernet0/0/0.775                 3209         20

```

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

Table 36: show platform hardware qfp active interface if-name statistics Field Descriptions

Field	Description
Receive Stats	Number of packets received through a protocol.
Packets	Number of packets transmitted through a protocol.
Octets	Total number of bytes of the packets that are dropped.
Transmit Stats	Number of packets that are transmitted on an interface.
Input Drop Stats	Drop cause and the number of incoming packets that are dropped.
Output Drop Stats	Drop cause and the number of outgoing packets that are dropped.
Interface	Name of the interface.
Rx Pkts	Number of packets received on an interface.
Tx Pkts	Number of packets transmitted on an interface.

```
Device# show platform hardware qfp active interface if-handle 10 path
```

```

Hardware Path Information: Port type 2 - NGIO
Ingress Path Information:
Interface ID 1
IID table entry address 0x30b61018
Input uIDB 2043
Flow Control ID 0x30b61500
Egress Path Information:
Interface ID 1
FFP output port -2
Module backplane connection index 0
Switch port ID 8
Module number 0
MAC destination address c4: a:cb:56: 0:d5
MAC source address 30:f7: d:53:f4:db

```

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

Table 37: show platform hardware qfp active interface if-handle path Field Descriptions

Field	Description
Hardware Path Information	Type of module on which the interface exists. Possible values are NGIO and BEST_EFFORT.
Ingress Path Information	Ingress path information.
Interface ID	Identifier assigned to the interface by the module. This identifier is local to the module.
IID table entry address	Address of the table of interfaces on the module in the forwarding plane memory.
Input uIDB	Input micro-interface descriptor block (uIDB) assigned to this interface.
Flow Control ID	Identifier for the flow control structure if the interface traffic is flow controlled.
Egress Path Information	Egress path information.
FFP output port	Port of the forwarding process that handles traffic on the interface.
Module backplane connection index	Identifier for the backplane connection of the module that handles the traffic on the interface.
Switch port ID	Identifier for the backplane switchport that handles the traffic for the interface.
Module number	Module identifier.
MAC destination address	MAC address in the headers of the packets that traverse the backplane switch.

```
Device# show platform hardware qfp active interface if-handle 14 path
```

```
Hardware Path Information:
Ingress Path Information:
Look-up class 1
Remap table entry:
  SPA Format 2
  Valid flag 1
  Marmot channel 0
  Indirect flag 1
  Input uIDB 1019
Egress Path Information:
Marmot header 0x2000000
SPA type 2
SPA header length 4
SPA header 0x0 0x0 0x0 0x0
  LP small header 0xd2 0xa9 0xe0 0x10
  HP header 0x0 0x0 0x1 0x0
  Cntl header 0xfa 0x28 0xd4 0x10
```

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

Table 38: show platform hardware qfp active interface if-handle path Field Descriptions

Field	Description
Hardware Path Information	Type of module on which the interface exists.
Ingress Path Information	Ingress path information follows.
Look-up class	Look-up method used to identify the ingress interface.
Remap table entry	Entry of the remap table of the interface follows.
SPA format	Format of the Shared Port Adapter (SPA) header.
Valid Flag	Flag indicating whether entry in the remap table is valid. 1 is valid.
Marmot Channel	Channel in the Marmot chip through which traffic passes.
Indirect flag	Flag indicating whether the ingress interface is determined indirectly through the SPA header.
Input uIDB	Input micro-interface descriptor block (uIDB) assigned to the interface.
Egress Path Information	Egress path information follows.
Marmot header	Marmot header in the egress packets.
SPA type	Format of the SPA header.
SPA header length	Length of the egress SPA header, in bytes.
SPA header	Default SPA header of the egress packets.
LP small header	SPA header used for low priority (LP) packets.
HP header	SPA header used for high priority (HP) packets.
Cntl header	SPA header used for control packets.

Related Commands

Command	Description
show interfaces	Displays statistics for all interfaces configured on a device or on an access server.

show platform hardware slot

To display information about the processor in a chassis slot, use the **show platform hardware slot** command in privileged EXEC or diagnostic mode.

Cisco ASR 1000 Series SPA Interface Processors

```
show platform hardware slot sip {dram statistics | eobc {interface {primary | standby} {rmon
| status} | switch statistics {brief | detail}} | fan status | io-port | led status | mcu status [raw]
| plim {buffer settings [detail] | cpu | qos input bandwidth | registers reg | statistics [internal]
| status [internal]} | sensor {consumer | producer} {id | all} | serdes {registers reg | statistics
[internal] | status [brief]} | spa {attributes | oir-statistics | status}}
```

Cisco ASR 1000 Series Embedded Services Processors

```
show platform hardware slot esp {dram statistics | eobc {interface {primary | standby} {rmon
| status} | switch statistics {brief | detail}} | io-port | led status | sensor {consumer | producer}
{id | all} | serdes {registers reg | statistics [internal] | status [brief]}}
```

Cisco ASR 1000 Series Route Processors

```
show platform hardware slot rp {alarms {audible | visual} | dram statistics | eobc {interface
{primary | standby} {rmon | status} | switch statistics {brief | detail}} | io-port | led status |
plim {buffer settings [detail] | cpu | qos input bandwidth | registers reg | statistics [internal]
| status [internal]} | sensor {consumer | producer} {id | all} | serdes {registers reg | statistics
[internal] | status [brief]}}
```

Cisco ISR 4400 Series Routers

```
show platform hardware slot sm {dram statistics | eobc {interface {primary | standby} {rmon
| status}} | fan status | i95 stats | io-port | led status | mcu status [raw] | network-clocks | pcie
{driver {layers | statistics {3pa | lsmipi | mux | octeon}} | status} | plim {buffer settings [detail]
| cpu | qos input bandwidth | registers reg | statistics [internal] | status [internal]} | rommon
status | sensor {consumer | producer} {id | all} | serdes {registers reg | statistics [{internal |
clear}] | status [{brief | clear}]} | spa {attributes | oir-statistics | status}}
```

Syntax Description

<i>sip</i>	Type of Cisco ASR 1000 Series SPA interface processor (SIP) with one of the following values: <ul style="list-style-type: none"> • 0—SIP in chassis slot 0. • 1—SIP in chassis slot 1. • 2—SIP in chassis slot 2. • P0—Power supply slot 0. • P1—Power supply slot 1. • P2—Power supply slot 2. • P3—Power supply slot 3.
dram statistics	Displays error-correcting code (ECC) error statistics for DRAM (for Cisco Technical Support only).
eobc	Displays Ethernet out-of-band channel (EOBC) information.
interface primary	Displays primary EOBC interface information.

interface standby	Displays standby EOBC interface information.
rmon	Displays EOBC interface remote monitoring (RMON) information (for Cisco Technical Support only).
status	Displays EOBC interface status information (Physical Line Interface Module [PLIM] status and serializer/deserializer [SerDes] status are for Cisco Technical Support only).
switch statistics	Displays EOBC switch statistics.
brief	Displays summary information.
detail	Displays detailed information (for Cisco Technical Support only). This keyword is optional for PLIM buffer settings.
fan status	Displays fan software status.
io-port	Displays I/O port information.
led status	Displays LED states.
mcu status	Displays microcontroller unit (MCU) hardware status (for Cisco Technical Support only).
raw	(Optional) Displays MCU unparsed raw data (for Cisco Technical Support only).
plim	Displays PLIM information.
buffer settings	Displays PLIM buffer settings (for Cisco Technical Support only).
cpu	Displays CPU hyper threading (HT) bus information (for Cisco Technical Support only).
qos input bandwidth	Displays PLIM quality of service (QoS) input bandwidth information.
registers <i>reg</i>	It is the register name (for Cisco Technical Support only).
statistics	Displays statistics information.
internal	(Optional) Displays Cisco internal information (for Cisco Technical Support only).
sensor	Displays sensor information (for Cisco Technical Support only).
consumer	Displays sensor information from the consumer process (for Cisco Technical Support only).
producer	Displays sensor information from the producer process (for Cisco Technical Support only).
<i>id</i>	Displays the consumer or producer sensor ID number (for Cisco Technical Support only).
all	Displays a brief view of all sensors (for Cisco Technical Support only).
serdes	Displays serializer/deserializer (SerDes) information.

spa	Displays Cisco ASR 1000 Series SPA information.
attributes	Displays SPA attribute information (for Cisco Technical Support only).
oir-statistics	Displays SPA online insertion and removal (OIR) counters.
<i>esp</i>	Type of Cisco ASR 1000 Series Embedded Services Processor (ESP) with one of the following values: <ul style="list-style-type: none"> • f0—ESP in ESP slot 0. • f1—ESP in ESP slot 1.
<i>rp</i>	Type of Cisco ASR 1000 Series Route Processor (RP) with one of the following values: <ul style="list-style-type: none"> • r0—RP in RP slot 0. • r1—RP in RP slot 1.
alarms	Displays alarm states information (for Cisco Technical Support only). To display alarm status, use the show facility-alarm status command.
audible	Displays audible alarm states (for Cisco Technical Support only) information.
visual	Displays LED alarm states (for Cisco Technical Support only) information.
<i>sm</i>	Type of Cisco ISR 4400 Series Routers interface with one of the following values: <ul style="list-style-type: none"> • 0—SM-Inter-Processor slot 0. • F0—Embedded Service Processor slot 0. • P0—Power supply slot 0. • P1—Power supply slot 1. • P2—Power supply slot 2. • R0—Route Processor slot 0.
i95 stats	Displays i95 driver statistics.
network-clocks	Displays network clock devices.
pcie status	Displays Peripheral Component Interconnect Express (PCIE) information.
pcie driver layers	Displays PCIE driver stacking information.
pcie driver statistics	Displays PCIE driver statistics.
rommon status	Displays ROM Monitor (ROMMON) status.

Command Modes

Privileged EXEC (#)

Diagnostic (diag)

Command History

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced.

Release	Modification
15.0(1)S	This command was modified. The minimum bandwidth and the priority mode that cannot be configured in Strict Priority mode are not displayed in the output. The HP policer BW field was added to the output.
Cisco IOS XE Release 3.8S	This command was modified. References to SIP (Cisco ASR 1000 Series Shared Port Adaptor Interface Processors) in command options were replaced with SM (Cisco Services-Ready Engine [SRE] service module) for Cisco ISR 4400 Series Routers only.

Examples

The following sample output from the **show platform hardware slot 0 eobc interface primary status** command displays EOBC interface status for a SIP in chassis slot 0. This command provides the status of the EOBC in the indicated slot.

```
Device# show platform hardware slot 0 eobc interface primary status

EOBC interface status
EOBC : eth0, status : Active
  Line State : Up, Speed : 1Gbps, Link mode : Full
  Line Type : AUI, Autoneg : Disabled
  Addr : 10.0.3.0, Netmask : 255.255.0.0, HW Addr : 0000.0300.0000
  Rx pkts : 1292995, bytes : 316283357, dropped : 0 errors : 0
  Tx pkts : 1124534, bytes : 270172949, dropped : 0 errors : 0
```

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

Table 39: show platform hardware slot 0 eobc interface primary status Field Descriptions

Field	Description
EOBC: eth0	Ethernet port.
status	Port status. “Active” or “Standby.”
Line State	Line status. “Up” or “Down.”
Speed	Bandwidth in gigabits per second (Gbps).
Link mode	Transmission mode. “Full” (full duplex) or “Half” (half duplex).
Line Type	Type of transceiver. “AUI” (attachment unit interface), “TP” (twisted pair), “MII” (media independent interface), “FIBER” (fiber optic), or “BNC” (Bayonette Neil-Concelman).
Autoneg	Autonegotiation. “Enabled” or “Disabled.”
Addr	IP address of the port.
Netmask	IP addressing netmask of the port.
HW Addr	MAC address of the port.
Rx pkts/bytes	Number of packets and bytes received.
Tx pkts/bytes	Number of packets and bytes transmitted.

Field	Description
Rx dropped	Number of received packets that were dropped.
Tx dropped	Number of transmitted packets that were dropped.
Rx errors	Number of packets received with errors.
Tx errors	Number of packets transmitted with errors.

The following sample output from the **show platform hardware slot 0 eobc switch statistics brief** command displays brief EOBC switch statistics for a SIP in chassis slot 0:

```
Device# show platform hardware slot 0 eobc switch statistics brief

Port: 4, Link state: Up, Mode: Full Duplex, Speed: 1000 Mbps
Ingress bytes :                276915312    Egress bytes :                349585709
Ingress packets:                1151944    Egress packets:                1320618
```

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

Table 40: show platform hardware slot 0 eobc switch statistics brief Field Descriptions

Field	Description
Port	Port on the EOBC switch.
Link state	Link status. "Up" or "Down."
Mode	Transmission mode. "Full Duplex" or "Half Duplex."
Speed	Bandwidth in megabits per second (Mbps).
Ingress bytes	Number of bytes received on this port.
Egress bytes	Number of bytes transmitted through this port.
Ingress packets	Number of packets received on this port.
Egress packets	Number of packets transmitted through this port.

The following sample output from the **show platform hardware slot 0 fan status** command displays fan operation status for a SIP in chassis slot 0:

```
Device# show platform hardware slot 0 fan status

Fan speed: 65%
Fan 0: Normal
Fan 1: Normal
Fan 2: Normal
```

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

Table 41: show platform hardware slot 0 fan status Field Descriptions

Field	Description
Fan speed	Speed at which the fans are spinning as a percentage of their maximum speed.
Fan 0, 1, 2	Specifies whether a fan is encountering a fault condition. "Normal" or "Fail."

The following sample output from the **show platform hardware slot 0 plim qos input bandwidth** command displays the ingress arbiter settings for all PLIM buffers that are in use for a SIP in chassis slot 0:

```
Device# show platform hardware slot 0 plim qos input bandwidth

Ingress QOS Scheduling Mode: Strict Priority

0/0, SPA-3XOC3-ATM-V2
  Interface 0/0/0
    BW: 155520 Kbps, Min BW: N/A , Excessive Weight: 100000 Kbps, HP Policer BW:
155520 Kbps
  Interface 0/0/1
    BW: 155520 Kbps, Min BW: N/A , Excessive Weight: 155000 Kbps, HP Policer BW:
155520 Kbps
  Interface 0/0/2
    BW: 155520 Kbps, Min BW: N/A , Excessive Weight: 155000 Kbps, HP Policer BW:
155520 Kbps
```

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

Table 42: show platform hardware slot 0 plim qos input bandwidth Field Descriptions

Field	Description
Ingress QOS Scheduling Mode	Current scheduler operation mode.
BW	Interface bandwidth in kilobits per second (kb/s).
Min BW	Guaranteed bandwidth assigned on this interface in Kbps.
Excessive Weight	Excessive bandwidth assigned on this interface in Kbps.
HP Policer BW	Bandwidth assigned for processing high-priority traffic on this interface in Kbps.

The following sample output from the **show platform hardware slot 0 plim statistics** command displays PLIM statistics for a SIP in chassis slot 0. Interprocess communication (IPC) packets are internal control packets. The first set of RX and TX packet counts include both user packets and IPC packets. In this example, the RX/TX and RX IPC/TX IPC packet counts are the same because only IPC packets are being passed (no user packets).

```
Device# show platform hardware slot 0 plim statistics

1/0, 2XOC3-POS, Online
  RX Pkts 739      Bytes 54564
  TX Pkts 739      Bytes 30752
  RX IPC Pkts 739  Bytes 54564
  TX IPC Pkts 739  Bytes 30752
```

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

Table 43: show platform hardware slot 0 plim statistics Field Descriptions

Field	Description
RX Pkts	Packets (user data and IPC data) received by the PLIM from the indicated SPA.
TX Pkts	Packets (user data and IPC data) transmitted from the PLIM to the indicated SPA.
RX IPC Pkts	IPC packets received by the PLIM from the indicated SPA.
TX IPC Pkts	IPC packets transmitted from the PLIM to the indicated SPA.

The following is sample output from the **show platform hardware slot f0 serdes statistics** command for Cisco ASR1000-ESP20 and later versions of the ESP. This output displays the byte counters and packet counters associated with the Enhanced SerDes Interconnect (ESI) links for the ESP. The output includes information about drop counters and the number of link-level flow control messages. Information is displayed from the standpoint of the card (in this example, ESP0), where the command is run. An ESP displays information from all the cards with active ESI links connected to it. A SIP or an RP displays statistics from each ESP.

```
Device# show platform hardware slot f0 serdes statistics
```

```
From Slot R0
  Pkts High: 0 Low: 0 Bad: 0 Dropped: 0
  Bytes High: 0 Low: 0 Bad: 0 Dropped: 0
  Pkts Looped: 0 Error: 0
  Bytes Looped 0
  Qstat count: 0 Flow ctrl count: 25671
To Slot R0
  Pkts High: 0 Low: 0
From Slot 0
  Pkts High: 0 Low: 0 Bad: 0 Dropped: 0
  Bytes High: 0 Low: 0 Bad: 0 Dropped: 0
  Pkts Looped: 0 Error: 0
  Bytes Looped 0
  Qstat count: 0 Flow ctrl count: 25674
To Slot 0
  Pkts High: 0 Low: 0
```

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

Table 44: show platform hardware slot f0 serdes statistics Field Descriptions

Field	Description
From Slot	Information on data passed from the indicated processor to the card where the command is run and over the SerDes.
To Slot	Information on data passed to the indicated processor from the card where the command is run and over the SerDes.
Pkts/Bytes High	Number of packets and bytes of high priority data payload.
Pkts/Bytes Low	Number of packets and bytes of low priority data payload.

Field	Description
Pkts/Bytes Bad	Number of packets received with packet length errors or cyclic redundancy check (CRC) errors.
Pkts/Bytes Dropped	Number of bit bucket packets or bytes dropped.
Pkts/Bytes Looped	Number of packets looped back in loopback mode.
Pkts Error	Number of packets with errors.
Qstat count	Number of queue status messages received.
Flow ctrl count	Number of link-level flow control messages.

The following is sample output from the **show platform hardware slot f0 serdes statistics** command for the Cisco ASR1000-ESP10.

```
Device# show platform hardware slot f0 serdes statistics
```

```
From Slot R0
  Pkts High: 0 Low: 0 Bad: 0 Dropped: 0
  Bytes High: 0 Low: 0 Bad: 0 Dropped: 0
  Pkts Looped: 0 Error: 0
  Bytes Looped 0
  Qstat count: 0 Flow ctrl count: 25671
From Slot 0
  Pkts High: 0 Low: 0 Bad: 0 Dropped: 0
  Bytes High: 0 Low: 0 Bad: 0 Dropped: 0
  Pkts Looped: 0 Error: 0
  Bytes Looped 0
  Qstat count: 0 Flow ctrl count: 25674
```

The following is sample output from the **show platform hardware slot f0 serdes statistics internal** command for the Cisco ASR 1000-ESP10.

```
Device# show platform hardware slot f0 serdes statistics internal
```

```
Load for five secs: 35%/8%; one minute: 33%; five minutes: 30%
Time source is NTP, 12:20:00.746 IST Fri Nov 9 2011
Network-Processor Link:
  Local TX in sync, Local RX in sync
  From Network-Processor   Packets:   1150522  Bytes:   166031138
  To Network-Processor     Packets:   4364008  Bytes:   697982854

RP/ESP Link:
Local TX in sync, Local RX in syncxist
Remote TX in sync, Remote RX in sync
To RP/ESP                Packets:   1150522  Bytes:   166031138
Drops                    Packets:         0  Bytes:         0
From RP/ESP              Packets:   4364008  Bytes:   697982854
Drops                    Packets:         0  Bytes:         0
Errors:
RX/TX process: 0/0, RX/TX schedule: 0/0
RX/TX statistics: 0/0, RX parity: 0

Encryption Processor Link:
  Local TX in sync, Local RX in sync
  Remote TX in sync, Remote RX in sync
```

The following is sample output from the **show platform hardware slot f0 serdes statistics internal** command for the Cisco ASR 1000-ESP20 and later versions of the ESP.

```

Device# show platform hardware slot f0 serdes statistics internal

Load for five secs: 35%/8%; one minute: 33%; five minutes: 30%
Time source is NTP, 12:20:00.746 IST Fri Nov 9 2011
Network-Processor Link:
  Local TX in sync, Local RX in sync
  From Network-Processor   Packets:    1150522  Bytes:    166031138
  To Network-Processor     Packets:    4364008  Bytes:    697982854

Encryption Processor Link:
  Local TX in sync, Local RX in sync
  Remote TX in sync, Remote RX in sync

```

The following sample output from the **show platform hardware slot 0 spa oir-statistics** command displays the OIR statistics of SPAs installed in a SIP in chassis slot 0:

```

Device# show platform hardware slot 0 spa oir-statistics

SPA OIR requests: : 3
SPA OIR responses: : 3
  SPA insertions: : 0
  SPA removals: : 0
SPA driver starts: : 0
  SPA driver stops: : 0
SPA driver deaths: : 0

```

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

Table 45: show platform hardware slot 0 spa oir-statistics Field Descriptions

Field	Description
SPA OIR requests	Number of times the chassis software on the SIP made a request to the chassis software on the RP to allow a SPA to come online.
SPA OIR responses	Number of times the chassis software on the RP sent a response to an OIR request to the chassis software on the SIP.
SPA insertions	Number of SPA insertions since the last boot. The number is zero for SPAs that were in the chassis when the chassis booted.
SPA removals	Number of SPA removals since the last boot.
SPA driver starts	Number of times the SPA driver started.
SPA driver stops	Number of times the SPA driver stopped.
SPA driver deaths	Number of time the SPA driver reloaded.

The following sample output from the **show platform hardware slot P0 mcu status** displays the MCU hardware status and power supply in the slot:

If you use the **show platform hardware slot sip mcu status** command or the **show platform hardware slot sip fan status** command on the Cisco ASR 1000 Series Router, we recommend that you use the value “Px” rather than “0” or other numeric values to specify the power supply slot. This command displays the MCU hardware status or fan status and references the power supply in the slot.


```
Device# show platform hardware slot P0 mcu status
```

```
Model ID: 5
12V I: 31
12V V: 11
Temp: 29
Input V: 218
Fan speed: 65%
```

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

Table 46: show platform hardware slot mcu status Field Descriptions

Field	Description
Model ID	Model ID of the card slot.
12V	Power supply in the slot in voltage.
Temp	Chassis temperature.
Input V	Voltage input for power supply.
Fan speed	Speed at which the fans are spinning as a percentage of their maximum speed.

Related Commands

Command	Description
show platform hardware interface	Displays information about an interface.
show platform hardware port	Displays information about an interface port on an SPA.
show platform hardware subslot	Displays information about an SPA.

show platform hardware throughput crypto

To display throughput information on a physical router, use the **show platform hardware throughput crypto** command in privileged EXEC mode. The output displays the configured throughput level, indicates if hardware throttling is effective and what the system-imposed limit is, the default throughput level for the device, and the configured boot level license.

show platform hardware throughput crypto

Command Default

Privileged EXEC (#)

Command Modes

No default behavior or values.

Command History

Release	Modification
Cisco IOS XE Amsterdam 17.3.2	This command was introduced on Cisco Catalyst 8300, and 8500 Series Edge Platforms.
Cisco IOS XE Bengaluru 17.4.1	This command was introduced on the Cisco Catalyst 8200 Series Edge Platforms
Cisco IOS XE Cupertino 17.9.3a	The text in the output was modified to make it easier to understand.

Usage Guidelines

The output of the command provides the following information related to the throughput level on a physical router:

- It displays the throughput level that is currently effective. This value is configured with the **platform hardware throughput crypto** command in global configuration mode. If a level is not configured, the default is effective.

The value here can be a numeric value or a tier-based throughput value. Support for tier-based throughput values was introduced in Cisco IOS XE Cupertino 17.7.1a. For more information, see [Tier and Numeric Throughput Mapping for Physical Platforms, Cisco IOS XE Cupertino 17.8.1a and Later Releases](#).
- It indicates if the value is saved in the startup configuration file. If a configured value is not saved, it does not persist across reloads.
- It displays the hardware throttling limit that the configured value falls under. This is system-determined. See device-specific details in the following table: [Throughput and System Hardware Throttling Specifications in the Autonomous Mode](#).
- It specifies the throttling limit that is finally effective. This value will account for aggregate throughput throttling if it is effective. Support for aggregate throughput throttling was introduced in Cisco IOS XE Cupertino 17.8.1a.
- It displays the default throughput level of the device.
- It displays the boot-level DNA license that is configured on the device.

The following is sample output of the **show platform hardware throughput crypto** command on a Cisco Catalyst 8300 Series Edge Platform (C8300-2N2S-4T2X). The software version running on the device is earlier than Cisco IOS XE Cupertino 17.9.3a:

```
Device# show platform hardware throughput crypto
Current configured crypto throughput level: 250M
    Level is saved, reboot is not required
Current enforced crypto throughput level: 250M
Crypto Throughput is throttled at 250M
Default Crypto throughput level: 10M
Current boot level is network-advantage
```

The following is sample output of the **show platform hardware throughput crypto** command on a Cisco Catalyst 8300 Series Edge Platform (C8300-2N2S-4T2X). The software version running on the device is Cisco IOS XE Cupertino 17.9.3a. From the output you can derive these key conclusions:

- The throughput level that is effective is 10 Mbps.
- Configuration is saved in the startup configuration file; the configured value will therefore persist across reloads.
- From table [Throughput and System Hardware Throttling Specifications in the Autonomous Mode](#), we know that on a C8300-2N2S-4T2X, for any throughput level up to 250 Mbps, the hardware-imposed throttling limit is 250 Mbps.
- Throughput is throttled at 250 Mbps. Note that aggregate throughput throttling is not applicable when the configured throughput is lesser than or equal to 250 Mbps.

```
Device# show platform hardware throughput crypto
Current configured crypto throughput level: 10M
    Level is saved, reboot is not required
Configured crypto throughput level on rate limiter: 250M
Crypto Throughput will be rate limited at 250M
Default Crypto throughput level: 10M
Current boot level is network-essentials
```

The following is sample output of the **show platform hardware throughput crypto** command on a Cisco Catalyst 8300 Series Edge Platform (C8300-1N1S-4T2X). The software version running on the device is Cisco IOS XE Cupertino 17.9.3a. From the output you can derive these key conclusions:

- The throughput level that is effective is T3.
- On C8300-1N1S-4T2X, T3 is the equivalent of 2.5 Gbps.
- Configuration is saved in the startup configuration file; the configured value will therefore persist across reloads.
- On a C8300-1N1S-4T2X, when a throughput level of T3 (2.5 Gbps) is configured, the system lifts all throttling restrictions.

```
Device# show platform hardware throughput crypto
Current configured crypto throughput level: T3
    Level is saved, reboot is not required
Configured crypto throughput level on rate limiter: 2.5G
Crypto Throughput will not be rate limited
Default Crypto throughput level: 10M
Current boot level is network-premier
```

Related Commands

Command	Description
platform hardware throughput crypto	Configures a throughput value on a physical router.

show platform hardware throughput level

To display the current maximum throughput level for a virtual router, use the **show platform hardware throughput level** command in Privileged EXEC mode.

show platform hardware throughput level

Command Modes

Privileged EXEC

Command History

Release	Modification
Cisco IOS XE 3.9S	This command was introduced on the Cisco CSR 1000V Cloud Services Router.

Usage Guidelines

The maximum throughput level is determined by the installed license. Depending on the configuration and installed license, you can change the maximum throughput level. See the **platform hardware throughput level** command for more information.

Example

The following example displays the maximum throughput level on the router:

```
Router# show platform hardware throughput level
The current throughput level is 50000 kb/s
```

Related Commands

Command	Description
platform hardware throughput level	Changes the maximum throughput level on the virtual router.

show platform hardware subslot

To display information about a Cisco ASR 1000 Series shared port adapter (SPA), use the **show platform hardware subslot** command in privileged EXEC or diagnostic mode.

```
show platform hardware subslot slot/card plim {buffer [settings detail] | qos input bandwidth
| spa settings | statistics [internal]}
```

Syntax Description		
<i>slot /</i>		Chassis slot where the Cisco ASR 1000 Series SPA interface processor (SIP) is installed.
<i>card</i>		Secondary slot number of the SIP where the SPA is installed.
plim		Provides Physical Line Interface Module (PLIM) information.
buffer		Provides PLIM buffer information (for Cisco Technical Support only).
settings detail		(Optional) Provides detailed PLIM buffer settings (for Cisco Technical Support only).
qos input bandwidth		Provides PLIM QoS input bandwidth information.
spa settings		Provides PLIM SPA settings (for Cisco Technical Support only).
statistics		Provides PLIM statistics.
internal		(Optional) Provides PLIM detailed statistics information (for Cisco Technical Support only).

Command Modes Privileged EXEC (#) Diagnostic (diag)

Command History	Release	Modification
	Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Routers.
	15.0(1)S	This command was modified. The minimum bandwidth and the priority mode that cannot be configured in Strict Priority mode are not displayed in the output. The HP policer BW field was added to the output.

Examples

The following example displays ingress arbiter settings for all PLIM buffers that are in use for a SPA in chassis slot 1:

```
Router# show platform hardware subslot 1/0 plim qos input bandwidth
Ingress QOS Scheduling Mode: Strict Priority

0/0, SPA-3XOC3-ATM-V2
  Interface 0/0/0
    BW: 155520 Kbps, Min BW: N/A , Excessive Weight: 100000 Kbps, HP Policer BW:
155520 Kbps
  Interface 0/0/1
    BW: 155520 Kbps, Min BW: N/A , Excessive Weight: 155000 Kbps, HP Policer BW:
```

```

155520 Kbps
  Interface 0/0/2
    BW: 155520 Kbps, Min BW: N/A , Excessive Weight: 155000 Kbps, HP Policer BW:
155520 Kbps

```

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

Table 47: show platform hardware subslot 1/0 plim qos input bandwidth Field Descriptions

Field	Description
Ingress QOS Scheduling Mode	Current scheduler operation mode.
BW	Interface bandwidth in kilobits per second (kb/s).
Min Bw	Guaranteed bandwidth assigned on this interface in kb/s.
Excessive Weight	Excessive bandwidth assigned on this interface in kb/s.
HP Policer BW	Bandwidth assigned for processing high priority traffic on this interface in kb/s.

The following example displays PLIM statistics for a SPA in chassis slot 1. Interprocess communication (IPC) packets are internal control packets. The first set of RX and TX packet counts includes both user packets and IPC packets. In this example, the RX/TX and RX IPC/TX IPC packet counts are the same because no user packets are being passed, only IPC packets.

```

Router# show platform hardware subslot 1/0 plim statistics
1/0, 2XOC3-POS, Online
  RX Pkts 739      Bytes 54564
  TX Pkts 739      Bytes 30752
  RX IPC Pkts 739  Bytes 54564
  TX IPC Pkts 739  Bytes 30752

```

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

Table 48: show platform hardware subslot 1/0 plim statistics Field Descriptions

Field	Description
RX Pkts	Packets (user data and IPC data) received by the PLIM from the indicated SPA.
TX Pkts	Packets (user data and IPC data) transmitted from the PLIM to the indicated SPA.
RX IPC Pkts	IPC packets received by the PLIM from the indicated SPA.
TX IPC Pkts	IPC packets transmitted from the PLIM to the indicated SPA.

Related Commands

Command	Description
show platform hardware interface	Displays information about an interface.
show platform hardware port	Displays information about an interface port on a shared port adapter (SPA).
show platform hardware slot	Displays information about the processor in a chassis slot.

show platform hardware subslot (4400)

To display information on the network interface module, use the **show platform hardware subslot** command in privileged EXEC mode.

```
show platform hardware subslot slot/bay module [{ firmware | status | device device-name
| host-if | [{statistics | status | register}]}]
```

Syntax Description	
slot/bay	Specifies the chassis slot and secondary slot number where the module is installed.
module	Specifies the module information.
firmware	Displays the firmware and bootloader version.
status	Displays information on the firmware operational status, CPU, and memory utilization.
device	Displays information for specific module devices.
<i>device-name</i>	Specifies the device.
host-if	Specifies the host interface.
statistics	(Optional) Displays the link statistics for the host interface.
status	(Optional) Displays the configuration, status, and interface ID for the host interface.
register	(Optional) Displays the register information for the host interface.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.9S	This command was introduced.

Example

The following are sample outputs from the **show platform hardware subslot module** command.

```
Router# show platform hardware subslot 0/1 module host-if status

NPU global_info:
CP_MAC:      0x30.f7.0d.53.bc.9e
FFP_MAC:     0x30.f7.0d.53.bc.9b
Module_MAC:  0x0c.d9.96.a8.01.cc
DSP_MAC:     0x00.00.00.00.00.00
CP VLAN ID:  0x09 0x2f
FFP VLAN ID: 0x29 0x2e
FFP HP1 VLAN ID: 0x89 0x2e
FFP HP2 VLAN ID: 0xa9 0x2e
Max MTU 10442
```

Router# **show platform hardware subslot 0/1 module host-if statistics**

GE (connecting to BP switch) statistics

	Rx frames	Rx Bytes	Tx frames	Tx Bytes

pkt forwarded	744	51328	691	101687
oversize	0		2	
undersize	0		0	
multicast	0		0	
broadcast	0		2	
pause	0		0	
dropped	0		0	
FCS err	0		0	
aligmt err	0			
length err	0			
MRU err	0			
SDU err	0			
overrun err	0			
undrrun err			0	

Total frames

64	696
65 ~ 127	195
128 ~ 255	529
256 ~ 511	11
512 ~ 1023	2
1024 ~ 1518	0
1519 ~ 1522	0

Flow Aggregation to BP switch

FlowControl FA	
pkt fowarded:18 bytes forwarded:576	
fpb drop:0 mtu drop:0 tx_q drop:0	
DSP signaling FA	
pkt fowarded:0 bytes forwarded:0	
fpb drop:0 mtu drop:0 tx_q drop:0	
DSP media FA	
pkt fowarded:0 bytes forwarded:0	
fpb drop:0 mtu drop:0 tx_q drop:0	
Low priority FA (IP/ARP/BC)	
pkt fowarded:2 bytes forwarded:1180	
fpb drop:0 mtu drop:0 tx_q drop:0	
Control message FA	
pkt fowarded:670 bytes forwarded:96285	
fpb drop:0 mtu drop:0 tx_q drop:0	

Router# **show platform hardware subslot 0/1 module firmware**

Chip Revision: unknown

WDDI Build: 1771

WinFarm-0:DPS Build: 2220

WinFarm-1:DPS Build: 2220

WF-0 features set:

70d43f57 7987fffe 30f80386 46809a62 016d100e
c780344e 38357dd1 01940200 00000000 00000000
00000000 00000000 00000000 00000000 50c55135


```
WF-1 features set:
70d43f57 7987ffff 30f80386 46809a62 016d100e
c780344e 38357dd1 01940200 00000000 00000000
00000000 00000000 00000000 00000000 50c55135
```

```
Linux version 2.6.28.10.mips-malta (sheaunt@mcp-bld-lnx-101) (gcc version 4.3.3 (MontaVista
Linux Sourcery G++ 4.3-302) ) #2 PREEMPT Wed Feb 27 19:14:01 PST 2013
```

```
Bootloader version: 0.1
FPGA (Active) version: 12120415
FPGA (Upgraded) version: 12120415
```

```
Router# show platform hardware subslot 0/1 module status
```

```
Process and Memory
```

```
-----
Mem: 39640K used, 12464K free, 0K shrd, 0K buff, 27492K cached
CPU:  0% usr  0% sys  0% nic 100% idle  0% io  0% irq  0% sirq
Load average: 0.00 0.00 0.00 1/17 198
```

PID	PPID	USER	STAT	VSZ	%MEM	%CPU	COMMAND
156	155	0	S	122m	240%	0%	[cisco_fortitude]
1	0	0	S	3452	7%	0%	sh
197	196	0	S	3080	6%	0%	/bin/sh ./fortitude_moduleinfo.sh Proc
196	156	0	S	3016	6%	0%	sh -c ./fortitude_moduleinfo.sh "Proce
198	197	0	R	3016	6%	0%	/usr/bin/top -b -n 1 -d 30
155	154	0	S	1852	4%	0%	./Supervisory
154	1	0	S	1788	3%	0%	./Supervisory
2	0	0	SW<	0	0%	0%	[kthreadd]
3	2	0	SW<	0	0%	0%	[ksoftirqd/0]
4	2	0	SW<	0	0%	0%	[events/0]
5	2	0	SW<	0	0%	0%	[khelper]
6	2	0	SW<	0	0%	0%	[kblockd/0]
7	2	0	SW	0	0%	0%	[pdflush]
8	2	0	SW	0	0%	0%	[pdflush]
9	2	0	SW<	0	0%	0%	[kswapd0]
10	2	0	SW<	0	0%	0%	[aio/0]
19	2	0	SW<	0	0%	0%	[mtddbckd]

```
Interrupts
```

```
-----
          CPU0
2:         0          MIPS WinPath interrupt controller
7: 26845968          MIPS timer
8:         0      WinPath-PIC sys_err_handler
9:         0          WinPath
```

show platform hardware transceiver

To see transceiver information on a port, use the show platform hardware transceiver command in EXEC mode.

show platform hardware transceiver {brief | status | config | error | register} [port]

Syntax Description

brief	Brief device information.
status	Device status.
config	Device configuration.
error	Device error information.
register	Device register contents.
port	Specifies the port. If you do not select a port, this command will iterate through all ports.

Command Default

No default behavior or values

Command Modes

EXEC (#)

Command History

Release	Modification
12.2(33)SRD	This command was introduced on the Cisco 7600 series routers. Note This command applies only to the Cisco 7600 Series Ethernet Services Plus (ES+) line card on the Cisco 7600 series router.

Usage Guidelines

Use this command with the remote command command in EXEC mode.

Examples

The following example shows brief information for port 1.

```
Router# remote command module 13 show platform hardware transceiver brief 1
Show brief info for port 1:
GigabitEthernet13/1:
  ID: SFP
  Extended ID: 4
  Xcvr Type: GE SX (13)
  Connector: LC
  Vendor name: CISCO-FINISAR
  Vendor part number: FTLF8519P2BCL-CS
  State: Enabled
```

The following example shows status information for port 1.

```
Router# remote command module 13 show platform hardware transceiver status 1
Show status info for port 1:
TenGigabitEthernet1/1:
  State: Enabled
  Environmental Information - raw values
```

```

Temperature: 7616
Tx voltage: 0 in units of 100uVolt
Tx bias: 28722 uA
Tx power: -2 dBm (5441 in units of 0.1 uW)
Rx power: 0 dBm (7712 in units of 0.1 uW)
(AUX1) Laser Temperature: 8704
(AUX2) +3.3V Supply Voltage: 32928
XFP TX is enabled.
XFP TX is soft enabled.
XFP is ready.
XFP is not power down.
XFP is not soft power down.
XFP doesn't have interrupt(s).
XFP is not LOS.
XFP data is ready.
XFP TX path is ready.
XFP TX laser is not in fault condition.
XFP TX path CDR is locked.
XFP RX path is ready.
XFP RX path CDR is locked.
No active alarms
No active warning

```

Related Commands

Command	Description
remote command {module num standby-rp switch} command	Executes a Cisco 7600 series router command directly on the switch console or a specified module without having to log into the Cisco 7600 series router first.

show platform isg memory

To display dynamically allocated memory usage information on the route processor (RP), use the **showplatformisgmemory** command in privileged EXEC mode.

show platform isg memory [detail]

Syntax Description	detail
	(Optional) Displays detailed memory usage information.

Command Modes Privileged EXEC (#)

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

Examples

This is a sample output of the **showplatformisgmemory** command.

```
Router# show platform isg memory
Allocator-Name          In-use/Allocated          Count
-----
CWAN VRF NODE           :          0/65588        ( 0%) [ 0] Chunk
CWAN PLATFORM           :          0/20052        ( 0%) [ 0] Chunk
CWAN PPPoE SB           :          0/20052        ( 0%) [ 0] Chunk
CWAN PPPOE NOD          :          0/65588        ( 0%) [ 0] Chunk
CWAN VRF Sess Cnt       :       16384/16436       ( 99%) [ 1]
CWAN MSI Array          :       16384/16436       ( 99%) [ 1]
CWAN MSI Elem           :       98304/311296      ( 31%) [ 4096]
VRF Pend list Array     :       16384/16436       ( 99%) [ 1]
VRF Pend list MSI       :       98304/311296      ( 31%) [ 4096]
CWAN slot pid hdl       :          60/112         ( 53%) [ 1]
CWAN sess per slot      :    2880000/2880780      ( 99%) [ 15]
CWAN test lru hdl       :          24/76          ( 31%) [ 1]
CWAN Container HWSB     :          56/108         ( 51%) [ 1]
CW Cont swidb SB        :         104/208         ( 50%) [ 2]
L4R Rules per           :         0/32820         ( 0%) [ 0] Chunk
L4R Srv Grps p          :         0/32820         ( 0%) [ 0] Chunk
L4R non-access          :         0/65588         ( 0%) [ 0] Chunk
L4R Srv Info            :         0/32820         ( 0%) [ 0] Chunk
```

The table below describes the fields shown in the **showplatformisgmemory** command display.

Table 49: show platform isg memory Field Descriptions

Field	Description
Allocator-Name	Name of the memory allocating process.
In-use	Indicates the current memory usage.
Allocated	Total memory allocated by the process.
Count	Number of allocated memory blocks.

show platform mgf

To show the details of the multi-gigabit fabric, use the **show platform mgf** command in privileged EXEC mode.

```
show platform mgf [{module | statistics cpu}]
```

Syntax Description	module	Shows details of the modules registered to the backplane switch manager (BPSM).
	statistics	Displays the multi-gigabit fabric's packet statistics.
	cpu	Displays the multi-gigabit fabric's cpu port statistics.

Command Default None

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.0(1)M	This command was introduced for the Cisco 3900 Series, 2900 Series, and 1900 Series Integrated Services Routers (ISRs).

Usage Guidelines To show the details of the multi-gigabit fabric, use the **show platform mgf** command in privileged EXEC mode. Or, enter the **show platform mgf** command and press Enter to display VLAN and slot assignments on the router. An asterisk next to the slot indicates that the vlan is the slot's default VLAN. The following example displays output from a Cisco 3945 ISR.



Note Before Cisco IOS 15.1(3)T release, the Cisco Services Ready Engine (SRE) Service Module was managed by the platform backplane code. Therefore, when you entered the **show platform mgf** command, the Cisco SRE Service Module was displayed in the command output. But with Cisco IOS 15.1(3)T release, because the Cisco SRE Service Module is in the switchport managed module, it is no longer displayed in the **show platform mgf** command output.



Note VLAN1 is the default when no other VLAN are listed.

```
Router# show platform mgf
VLAN    Slots
-----
1       ISM*, EHWIC-0*, EHWIC-1*, EHWIC-2*, EHWIC-3*
        PVDM-0*, PVDM-1*, PVDM-2*, PVDM-3*, SM-1*
        SM-2*, SM-3*, SM-4*
```

Examples

The following example displays the output for the **show platform mgf module** command when entered on a Cisco 3945 ISR. The table below displays the information code that appears in the output.

```
Router# show platform mgf module
Registered Module Information
Code:  NR - Not Registered, TM - Trust Mode, SP - Scheduling Profile
      BL - Buffer Level, TR - Traffic Rate, PT - Pause Threshold
slot  vlan   type/ID      TM    SP    BL    TR    PT
----  ----  -
ISM    NR
EHWIC-0 NR
EHWIC-1 NR
EHWIC-2 NR
EHWIC-3 NR
PVDM-0 NR
PVDM-1 NR
PVDM-2 NR
PVDM-3 NR
SM-1   1       SM/6         UP    1     high  1000  high
SM-2   1       SM/6         UP    1     high  1000  high
SM-3   NR
SM-4   NR
```

Table 50: Show Platform Backplane Module Information Code

Code	Description
NR	Not registered
TM	Trust mode
SP	Scheduling profile
BL	Buffer level
TR	Traffic rate
PT	Pause threshold

The following example displays output for the **show platform mgf statistics** command when entered on a Cisco 1941 ISR.

```
Router# show platform mgf statistics

Interface statistics for slot: ISM (port 1)
-----
30 second input rate 0 packets/sec
30 second output rate 0 packets/sec
0 packets input, 0 bytes, 0 overruns
Received 0 broadcasts, 0 multicast, 0 unicast 0 runts, 0 giants, 0 jabbers 0 input errors,
 0 CRC, 0 fragments, 0 pause input 0 packets output, 0 bytes, 0 underruns 0 broadcast, 0
multicast, 0 unicast 0 late collisions, 0 collisions, 0 deferred 0 bad bytes received, 0
multiple, 0 pause output
Interface statistics for slot: EHWIC-0 (port 2)
-----
30 second input rate 13844 packets/sec
30 second output rate 13844 packets/sec
3955600345 packets input, 1596845471340 bytes, 26682 overruns Received 0 broadcasts, 0
```

```

multicast, 3955600345 unicast 0 runts, 0 giants, 0 jabbers 0 input errors, 0 CRC, 0 fragments,
 0 pause input
3955738564 packets output, 1596886171288 bytes, 0 underruns 0 broadcast, 0 multicast,
3955738564 unicast 0 late collisions, 0 collisions, 0 deferred 0 bad bytes received, 0
multiple, 94883 pause output
Interface statistics for slot: EHWIC-1 (port 3)
-----
30 second input rate 13844 packets/sec
30 second output rate 13844 packets/sec
3955973016 packets input, 1598763291608 bytes, 26684 overruns Received 0 broadcasts, 0
multicast, 3955973016 unicast 0 runts, 0 giants, 0 jabbers 0 input errors, 0 CRC, 0 fragments,
 0 pause input 3955781430 packets output, 1598708166660 bytes, 0 underruns 0 broadcast, 0
multicast, 3955781430 unicast 0 late collisions, 0 collisions, 0 deferred 0 bad bytes
received, 0 multiple, 94987 pause output

```

The following example displays output for the **show platform mgf statistics cpu** command when entered on a Cisco 3945 ISR.

```

Router# show platform mgf statistics cpu
Backplane-GigabitEthernet0/3 is up, line protocol is up
  Hardware is PQ3_TSEC, address is 001b.5428.d403 (bia 001b.5428.d403)
  MTU 9600 bytes, BW 1000000 Kbit/sec, DLY 10 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Full-duplex, 1000Mb/s, media type is internal
  output flow-control is unsupported, input flow-control is unsupported
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input never, output never, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    0 packets input, 0 bytes, 0 no buffer
    Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
    0 watchdog, 0 multicast, 0 pause input
    0 input packets with dribble condition detected
    0 packets output, 0 bytes, 0 underruns
    0 output errors, 0 collisions, 0 interface resets
    0 unknown protocol drops
    0 babbles, 0 late collision, 0 deferred
    0 lost carrier, 0 no carrier, 0 pause output
    0 output buffer failures, 0 output buffers swapped out
Interface statistics for CPU:
(port 0)
-----
30 second input rate 0 packets/sec
30 second output rate 0 packets/sec
0 packets input, 0 bytes, 0 overruns
Received 0 broadcasts, 0 multicast, 0 unicast 0 runts, 0 giants, 0 jabbers 0 input errors,
 0 CRC, 0 fragments, 0 pause input 0 packets output, 0 bytes, 0 underruns 0 broadcast, 0
multicast, 0 unicast 0 late collisions, 0 collisions, 0 deferred 0 bad bytes received, 0
multiple, 0 pause output

```

Related Commands

Command	Description
show platform	To display platform information, use the show platform command in privileged EXEC mode.

show platform resources

To display information about the utilization of platform resources, such as the Control Processor (CP), Service Processor (SP), DRAM, bootflash, and harddisk, use the **show platform resources** command in privileged EXEC mode.

The command now reports Control Processor (CP) and Service Processor (SP) CPU utilization under the 'Control/Service Processor' entry.

show platform resources {R0 | R0 cpu | R0 memory | exmem | datapath | datapath oversubscription}

Syntax Description

Table 51: Syntax Description

R0	Shows the CPU summary from a BINOS perspective.
R0 cpu	Shows the CPU utilization.
R0 memory	Shows the memory utilization.
exmem	Shows the user allocation statistics.
datapath	Shows the quantum flow processor utilization.
datapath oversubscription	Shows the oversubscription of the quantum flow processor.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE release 3.14	This command was introduced.
Cisco IOS XE Gibraltar 16.11.1	The command output is enhanced to include bootflash and harddisk information for Route Processors.
Cisco IOS XE Amsterdam 17.3.1	This command was modified. The following keywords were added: R0 , R0 cpu , R0 memory , exmem , datapath , and datapath oversubscription .

Examples

The following sample output from the **show platform resources** command displays resource utilization related to the Embedded Service Processor and the Route Processor.

```
Router# show platform resources
**State Acronym: H - Healthy, W - Warning, C - Critical

Resource          Usage          Max          Warning      Critical
  State
-----
RP0 (ok, active)
  H
Control Processor  0.60%         100%        80%         90%
  H
DRAM              3077MB (40%)  7567MB      88%         93%
  H
bootflash         3900MB (53%)  7305MB      88%         93%
```



```

      H
    harddisk          8223MB (8%)          93836MB          88%          93%
RPl (ok, standby)
      H
    Control Processor 0.00%              100%              80%          90%
      H
    DRAM              2982MB (39%)          7567MB           88%          93%
      H
    bootflash         2564MB (35%)          7305MB           88%          93%
      H
    harddisk          14377MB (15%)         93836MB          88%          93%
ESP0 (ok, active)
      H
    Control Processor 0.60%              100%              80%          90%
      H
    DRAM              1027MB (13%)          7872MB           88%          93%
QFP
      H
    TCAM              240834cells (45%)     524288cells      65%          85%
      H
    DRAM              181248KB (17%)       1048576KB        85%          95%
      H
    IRAM              13013KB (9%)         131072KB         85%          95%
      H
Pkt Buf Mem       55296KB (15%)      65535KB         85%         95%
      H
    CPU Utilization  0.00%              100%              90%          95%
ESP1 (ok, standby)
      H
    Control Processor 0.70%              100%              80%          90%
      H
    DRAM              1016MB (12%)         7872MB           88%          93%
QFP
      H
    TCAM              240834cells (45%)     524288cells      65%          85%
      H
    DRAM              181248KB (17%)       1048576KB        85%          95%
      H
    IRAM              13013KB (9%)         131072KB         85%          95%
      H
    CPU Utilization  0.00%              100%              90%          95%
      H

```

The output fields are self-explanatory.



Note On platforms where the harddisk is not present, only the bootflash information is displayed.

show platform slot r0 pcie status

To display information about all Peripheral Component Interconnect (PCI) buses on the Route Processor (RP) slot on the Cisco ASR 1000 Series Aggregation Services Router and devices connected to the PCI buses, use the **show platform slot r0 pcie status** command in user EXEC or privileged EXEC mode.

show platform slot r0 pcie status

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)
User EXEC (>)

Command History

Release	Modification
Cisco IOS XE Release 3.6	This command was introduced.

Examples

The following sample output from the **show platform slot r0 pcie status** command displays information about all PCI buses on the RP slot on the Cisco ASR 1000 Series Aggregation Services Router and the devices connected to them:

```
Router# show platform slot r0 pcie status

00:00.0 Class 0600: Device 8086:65c0 (rev 90)
00:02.0 Class 0604: Device 8086:65f7 (rev 90)
00:03.0 Class 0604: Device 8086:65e3 (rev 90)
00:04.0 Class 0604: Device 8086:65e4 (rev 90)
00:05.0 Class 0604: Device 8086:65e5 (rev 90)
00:06.0 Class 0604: Device 8086:65e6 (rev 90)
00:07.0 Class 0604: Device 8086:65e7 (rev 90)
00:08.0 Class 0880: Device 8086:65ff (rev 90)
00:10.0 Class 0600: Device 8086:65f0 (rev 90)
00:10.1 Class 0600: Device 8086:65f0 (rev 90)
00:10.2 Class 0600: Device 8086:65f0 (rev 90)
00:11.0 Class 0600: Device 8086:65f1 (rev 90)
00:13.0 Class 0600: Device 8086:65f3 (rev 90)
00:15.0 Class 0600: Device 8086:65f5 (rev 90)
00:16.0 Class 0600: Device 8086:65f6 (rev 90)
00:19.0 Class 0200: Device 8086:10e5 (rev 02)
00:1a.0 Class 0c03: Device 8086:2937 (rev 02)
00:1a.1 Class 0c03: Device 8086:2938 (rev 02)
00:1a.2 Class 0c03: Device 8086:2939 (rev 02)
00:1a.7 Class 0c03: Device 8086:293c (rev 02)
00:1b.0 Class 0403: Device 8086:293e (rev 02)
00:1d.0 Class 0c03: Device 8086:2934 (rev 02)
00:1d.1 Class 0c03: Device 8086:2935 (rev 02)
```

The output fields are self-explanatory.

show platform software agent iomd

To display the packets of High Priority and Low Priority queue in Over Subscription mode, use the **show platform software agent iomd** command in privileged EXEC mode.

show platform software agent iomd *im module* **dump fpga** *port number*

Syntax Description		
	<i>im module</i>	The name of the interface module.
	port number	The port number used

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced on Cisco ASR 900 Series Routers and Cisco NCS 4200 Routers.

Examples

```
#show platform software agent iomd 0/8 dump fpga 4
OS LP Drop Q Pkt Cnt :0x0
OS HP Drop Q Pkt Cnt :0x0
OS LP Q Pkt Cnt :0x22906bd0
OS HP Q Pkt Cnt :0x55fdd731
```

To clear the High Priority and Low Priority counters in Over Subscription mode, use the **show platform software agent iomd** command in privileged EXEC mode.

show platform software agent iomd *im module* **clear fpga** *port number*

Syntax Description		
	<i>im module</i>	The name of the interface module.
	port number	The port number used

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Everest 16.6.1	This command was introduced on Cisco ASR 900 Series Routers and Cisco NCS 4200 Routers.

Examples

```
#show platform software agent iomd 0/8 clear fpga 4
OS LP Drop Q Pkt Cnt :0x0
OS HP Drop Q Pkt Cnt :0x0
```

```
OS LP Q Pkt Cnt :0x0  
OS HP Q Pkt Cnt :0x0
```

show platform software audit

To display the SE Linux Audit logs, use the **show platform software audit** command in privileged EXEC mode.

```
show platform software audit { all | summary | 0 | 1 | 2 | F0 | R0 | FP active | RP active }
```

Syntax Description	
all	Shows the audit log from all the slots.
summary	Shows the audit log summary count from all the slots.
0	Shows the audit log for the SM-Inter-Processor slot 0.
1	Shows the audit log for the SM-Inter-Processor slot 1.
2	Shows the audit log for the SM-Inter-Processor slot 2.
F0	Shows the audit log for the Embedded-Service-Processor slot 0.
R0	Shows the audit log for the Route-Processor slot 0.
FP active	Shows the audit log for the active Embedded-Service-Processor slot.
RP active	Shows the audit log for the active Route-Processor slot.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Gibraltar 16.11.1	This command was introduced on Cisco ISR 4000 series routers, Cisco CSR 1000V series routers, and Cisco 1000 ISR series routers running time-sensitive networking (TSN).

Usage Guidelines This command was introduced in the Cisco IOS XE Gibraltar 16.11.1 as a part of the SELinux Permissive Mode feature. The **show platform software audit** command displays the system logs containing the access violation events.

In Cisco IOS XE Gibraltar 16.11.1, operation in a permissive mode is available - with the intent of confining specific components (process or application) of the IOS-XE platform. In the permissive mode, access violation events are detected and system logs are generated, but the event or operation itself is not blocked. The solution operates mainly in an access violation detection mode.

The following is a sample output of the **show software platform software audit summary** command:

```
Device# show software platform software audit summary
=====
AUDIT LOG ON ACTIVE
-----
AVC Denial count: 7
```

The following is a sample output of the **show software platform software audit all** command. This command displays the information in the `audit.log` file.

```
Device#sh pla software audit all
=====
AUDIT LOG ON ACTIVE
-----
===== START =====
type=DAEMON_START msg=audit(1553837190.262:3031): op=start ver=2.6.6 format=raw kernel=4.4.172
  auid=4294967295 pid=446 subj=system_u:system_r:auditd_t:s0 res=success
type=NETFILTER_CFG msg=audit(1553837185.956:2): table=nat family=2 entries=0
type=MAC_STATUS msg=audit(1553837186.523:3): enforcing=1 old_enforcing=0 auid=4294967295
ses=4294967295
type=SYSCALL msg=audit(1553837186.523:3): arch=c000003e syscall=1 success=yes exit=1 a0=3
a1=7ffcflc22070 a2=1 a3=0 items=0 ppid=203 pid=205 auid=4294967295 uid=0 gid=0 euid=0 suid=0
  fsuid=0 egid=0 sgid=0 fsgid=0 tty=(none) ses=4294967295 comm="load_policy"
exe="/usr/sbin/load_policy" subj=kernel key=(null)
type=PROCTITLE msg=audit(1553837186.523:3):
proctitle=2F7573722F7362696E2F6C6F61645F706F6C696379002D69
type=MAC_POLICY_LOAD msg=audit(1553837186.528:4): policy loaded auid=4294967295 ses=4294967295
type=SYSCALL msg=audit(1553837186.528:4): arch=c000003e syscall=1 success=yes exit=1693637
  a0=4 a1=7f792d1d6000 a2=19d7c5 a3=f items=0 ppid=203 pid=205 auid=4294967295 uid=0 gid=0
euid=0 suid=0 fsuid=0 egid=0 sgid=0 fsgid=0 tty=(none) ses=4294967295 comm="load_policy"
exe="/usr/sbin/load_policy" subj=system_u:system_r:kernel_t:s0 key=(null)
...

```

You can use the output of this command to copy the contents of `audit.log` to a file to then transfer to a remote host.

```
Device#show platform software audit all | redirect bootflash:audi_123.log

Device#dir bootflash:audi_123.log
Directory of bootflash:/audi_123.log
 27  -rw-          35305  Mar 29 2019 22:16:36 +00:00  audi_123.log

3249049600 bytes total (538112000 bytes free)

```

show platform software memory

To display memory information for the specified process, use the **show platform software memory** command in privileged EXEC or diagnostic mode.

```
show platform software memory [{database|messaging}]{chassis-manager slot|cpp-control-process
process|cpp-driver process|cpp-ha-server process|cpp-service-process process|forwarding-manager
slot|host-manager slot|interface-manager slot|ios slot|logger slot|pluggable-services slot|
shell-manager slot} [brief]
```

Syntax Description

database database	(Optional) Displays database memory information for the specified process.
messaging	(Optional) Displays messaging memory information for specified process. The information displayed is for internal debugging purposes only.
chassis-manager <i>slot</i>	Displays memory information for the Chassis Manager process in the specified <i>slot</i> . Possible <i>slot</i> values are: <ul style="list-style-type: none"> • 0 --Cisco ASR 1000 Series SPA Interface Processor (SIP) slot 0 • 1 --Cisco ASR 1000 Series SIP slot 1 • 2 --Cisco ASR 1000 Series SIP slot 2 • f0 --Cisco ASR 1000 Series Embedded Services Processor (ESP) slot 0 • f1 --Cisco ASR 1000 Series ESP slot 1 • fp active --Active Cisco ASR 1000 Series ESP • fp standby --Standby Cisco ASR 1000 Series ESP • r0 --Cisco ASR 1000 Series Route Processor (RP) slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP
cpp-control-process	Displays memory information for the specified Cisco Packet Processor (CPP) Client Control process. Possible <i>process</i> values are: <ul style="list-style-type: none"> • cpp active --Active CPP Client Control process • cpp standby --Standby CPP Client Control process The information displayed is for internal debugging purposes only.

cpp-driver	<p>Displays memory information for the specified CPP Driver process. Possible <i>process</i> values are:</p> <ul style="list-style-type: none"> • cpp active --Active CPPDriver process • cpp standby --Standby CPP Driver process <p>The information displayed is for internal debugging purposes only.</p>
cpp-ha-server	<p>Displays memory information for the specified CPP High Availability (HA) Server process. Possible <i>process</i> values are:</p> <ul style="list-style-type: none"> • cpp active --Active CPP HA Server process • cpp standby --Standby CPP HA Server process <p>The information displayed is for internal debugging purposes only.</p>
cpp-service-process	<p>Displays memory information for the specified CPP Client Service process. Possible <i>process</i> values are:</p> <ul style="list-style-type: none"> • cpp active --Active CPP Client Service process • cpp standby --Standby CPP Client Service process <p>The information displayed is for internal debugging purposes only.</p>
forwarding-manager <i>slot</i>	<p>Displays memory information for the Forwarding Manager process in the specified <i>slot</i>. Possible <i>slot</i> values are:</p> <ul style="list-style-type: none"> • f0 --Cisco ASR 1000 Series ESP slot 0 • f1 --Cisco ASR 1000 Series ESP slot 1 • fp active --Active Cisco ASR 1000 Series ESP • fp standby --Standby Cisco ASR 1000 Series ESP • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP

host-manager <i>slot</i>	<p>Displays memory information for the Host Manager process in the specified <i>slot</i>. Possible <i>slot</i> values are:</p> <ul style="list-style-type: none"> • 0 --Cisco ASR 1000 Series SIP slot 0 • 1 --Cisco ASR 1000 Series SIP slot 1 • 2 --Cisco ASR 1000 Series SIP slot 2 • f0 --Cisco ASR 1000 Series ESP slot 0 • f1 --Cisco ASR 1000 Series ESP slot 1 • fp active --Active Cisco ASR 1000 Series ESP • fp standby --Standby Cisco ASR 1000 Series ESP • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP
interface-manager <i>slot</i>	<p>Displays memory information for the Interface Manager process in the specified <i>slot</i>. Possible <i>slot</i> values are:</p> <ul style="list-style-type: none"> • 0 --Cisco ASR 1000 Series SIP slot 0 • 1 --Cisco ASR 1000 Series SIP slot 1 • 2 -- Cisco ASR 1000 Series SIP slot 2 • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP

ios <i>slot</i>	<p>Displays memory information for the IOS process in the specified <i>slot</i>. Possible <i>slot</i> values are:</p> <ul style="list-style-type: none"> • 0/0 --Cisco ASR 1000 Series SIP slot 0, bay 0 • 0/1 --Cisco ASR 1000 Series SIP slot 0, bay 1 • 0/2 --Cisco ASR 1000 Series SIP slot 0, bay 2 • 0/3 --Cisco ASR 1000 Series SIP slot 0, bay 3 • 1/0 --Cisco ASR 1000 Series SIP slot 1, bay 0 • 1/1 --Cisco ASR 1000 Series SIP slot 1, bay 1 • 1/2 --Cisco ASR 1000 Series SIP slot 1, bay 2 • 1/3 --Cisco ASR 1000 Series SIP slot 1, bay 3 • 2/0 --Cisco ASR 1000 Series SIP slot 2, bay 0 • 2/1 --Cisco ASR 1000 Series SIP slot 2, bay 1 • 2/2 --Cisco ASR 1000 Series SIP slot 2, bay 2 • 2/3 --Cisco ASR 1000 Series SIP slot 2, bay 3 • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP
logger <i>slot</i>	<p>Displays memory information for the logger process in the specified <i>slot</i>. Possible <i>slot</i> values are:</p> <ul style="list-style-type: none"> • 0 --Cisco ASR 1000 Series SIP slot 0 • 1 --Cisco ASR 1000 Series SIP slot 1 • 2 --Cisco ASR 1000 Series SIP slot 2 • f0 --Cisco ASR 1000 Series ESP slot 0 • f1 --Cisco ASR 1000 Series ESP slot 1 • fp active --Active Cisco ASR 1000 Series ESP • fp standby --Standby Cisco ASR 1000 Series ESP • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP

pluggable-services <i>slot</i>	Displays memory information for the pluggable-services process in the specified <i>slot</i> . Possible <i>slot</i> values are: <ul style="list-style-type: none"> • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP
shell-manager <i>slot</i>	Displays memory information for the Shell Manager process in the specified <i>slot</i> . Possible <i>slot</i> values are: <ul style="list-style-type: none"> • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP
brief	(Optional) Displays abbreviated memory information for the specified process.

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)
Diagnostic (diag)

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Routers.

Usage Guidelines The specification of the database and brief keywords are optional.
The specification of a process and slot are required.

Examples The following example displays memory information for the Forwarding Manager process for Cisco ASR 1000 Series RP slot 0:

```
Router# show platform software memory forwarding-manager r0
Module: cdllib
  allocated: 900, requested: 892, overhead: 8
  Allocations: 2, failed: 0, frees: 1
Module: eventutil
  allocated: 117379, requested: 117059, overhead: 320
  Allocations: 46, failed: 0, frees: 6
Module: uipeer
  allocated: 9264, requested: 9248, overhead: 16
  Allocations: 3, failed: 0, frees: 1
Module: Summary
  allocated: 127543, requested: 127199, overhead: 344
  Allocations: 51, failed: 0, frees: 8
```

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

Table 52: show platform software memory Field Descriptions

Field	Description
Module:	Name of submodule.
allocated:	Memory, allocated in bytes.
requested:	Number of bytes requested by application.
overhead:	Allocation overhead.
Allocations:	Number of discrete allocation event attempts.
failed:	Number of allocation attempts that were attempted, but failed.
frees:	Number of free events.

The following example displays abbreviated (brief keyword) memory information for the Chassis Manager process for Cisco ASR 1000 Series ESP slot 0:

```
Router# show platform software memory chassis-manager f0 brief

 module          allocated      requested      allocs         frees
-----
 CPP Features    692           668           3              0
 Summary        497816        495344        323            14
 chunk          419322        419290        4              0
 eventutil      68546         66146         312            12
 uipeer         9256          9240          4              2
```

The table below describes the significant fields shown in the **brief** keyword display.

Table 53: show platform software memory brief Field Descriptions

Field	Description
module	Name of submodule.
allocated	Memory, allocated in bytes.
requested	Number of bytes requested by application.
allocs	Number of discrete allocation event attempts.
frees	Number of free events.

show platform software mount

To display the mounted file systems, both physical and virtual, for a Cisco ASR 1000 Series SPA Interface Processor (SIP), Cisco ASR 1000 Series Embedded Services Processor (ESP), or Cisco ASR 1000 Series Route Processor (RP), use the **show platform software mount** command in privileged EXEC or diagnostic mode.

show platform software mount [*slot* [**brief**]]

Syntax Description	
<i>slot</i>	(Optional) Displays mounted file systems for the specified <i>slot</i> . Possible <i>slot</i> values are: <ul style="list-style-type: none"> • 0 --Cisco ASR 1000 Series SIP slot 0 • 1 --Cisco ASR 1000 Series SIP slot 1 • 2 --Cisco ASR 1000 Series SIP slot 2 • f0 --Cisco ASR 1000 Series ESP slot 0 • f1 --Cisco ASR 1000 Series ESP slot 1 • fp active --Active Cisco ASR 1000 Series ESP • fp standby --Standby Cisco ASR 1000 Series ESP • r0 --Cisco ASR 1000 Series RP slot 0 • r1 --Cisco ASR 1000 Series RP slot 1 • rp active --Active Cisco ASR 1000 Series RP • rp standby --Standby Cisco ASR 1000 Series RP
brief	(Optional) Displays abbreviated mounted file system information.

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)
Diagnostic (diag)

Command History	Release	Modification
	Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Routers.

Usage Guidelines If no slot is specified, the command returns mounted file systems for the active RP.

This command allows you to ascertain the presence or absence of specific system mounts. For example, this command might be used to determine /tmp-related mounts, which are used to create many run-time directories and files.

Users may be requested to execute this command to collect information about the underlying configuration of the platform software.

The RP output can differ depending on how the router was booted, and whether there are USB devices inserted. The SIP and ESP output can differ depending on whether the chassis is a dual or single RP.

Examples

The following example displays mounted file systems for the active RP:

```
Router# show platform software mount
Filesystem                Used    Available  Use% Mounted on
rootfs                    0        0         -    /
proc                      0        0         -    /proc
sysfs                     0        0         -    /sys
none                      524     1037640    1%   /dev
/dev/bootflash1          298263    42410     88%  /bootflash
/dev/harddisk1           609208    4025132   14%  /misc/scratch
/dev/loop1                28010     0         100% /tmp/sw/mount/2007-10-14_...
/dev/loop2                26920     0         100% /tmp/sw/mount/2007-10-14_...
/dev/loop3                48236     0         100% /tmp/sw/mount/2007-10-14_...
/dev/loop4                6134      0         100% /tmp/sw/mount/2007-10-14_...
/dev/loop5                43386     0         100% /tmp/sw/mount/2007-10-14_...
/dev/loop6                30498     0         100% /tmp/sw/mount/2007-10-14_...
/dev/loop7                14082     0         100% /tmp/sw/mount/2007-10-14_...
none                      524     1037640    1%   /dev
/proc/bus/usb             0          0         -    /proc/bus/usb
/dev/mtdblock1           460        1588     23%  /obfl
automount (pid4165)      0          0         -    /vol
```

The following example displays mounted file systems for the Cisco ASR 1000 Series ESP in ESP slot 0:

```
Router# show platform software mount f0
Filesystem                Used    Available  Use% Mounted on
rootfs                    0        0         -    /
proc                      0        0         -    /proc
sysfs                     0        0         -    /sys
none                      10864    507124     3%   /dev
/dev/loop1                41418     0         100% /tmp/sw/fp/0/0/fp/mount
none                      10864    507124     3%   /dev
/proc/bus/usb             0          0         -    /proc/bus/usb
/dev/mtdblock1            504        1544     25%  /obfl
automount (pid3210)      0          0         -    /misc1
```

The following example displays mounted file systems for the active Cisco ASR 1000 Series RP:

```
Router# show platform software mount rp active
Filesystem                Used    Available  Use% Mounted on
rootfs                    0        0         -    /
proc                      0        0         -    /proc
sysfs                     0        0         -    /sys
none                      436     1037728    1%   /dev
/dev/bootflash1          256809    83864     76%  /bootflash
/dev/harddisk1           252112    4382228    6%   /misc/scratch
/dev/loop1                30348     0         100% /tmp/sw/mount/2007-09-27_...
/dev/loop2                28394     0         100% /tmp/sw/mount/2007-09-27_...
/dev/loop3                42062     0         100% /tmp/sw/mount/2007-09-27_...
/dev/loop4                8384      0         100% /tmp/sw/mount/2007-09-27_...
/dev/loop5                41418     0         100% /tmp/sw/mount/2007-09-27_...
/dev/loop6                21612     0         100% /tmp/sw/mount/2007-09-27_...
/dev/loop7                16200     0         100% /tmp/sw/mount/2007-09-27_...
none                      436     1037728    1%   /dev
/proc/bus/usb             0          0         -    /proc/bus/usb
```

```

/dev/mtdblock1          484      1564   24% /obfl
automount (pid4004)    0         0     - /vol

```

The table below describes the significant fields shown in the SIP slot (0, 1, or 2) displays.

Table 54: show platform software mount SIP slot Field Descriptions

Field	Description
Filesystem	Logical name of the file system device.
Used	Number of 1Kb blocks used.
Available	Number of free 1Kb blocks available.
Use%	Percentage of 1Kb blocks used of the total available.
Mounted on	Canonical path to the mounted file system.

The following example displays abbreviated (brief keyword) mounted file system information for Cisco ASR 1000 Series SIP slot 0:

```

Router# show platform software mount 0 brief
Mount point: rootfs
  Type      : rootfs
  Location  : /
  Options   : rw
Mount point: proc
  Type      : proc
  Location  : /proc
  Options   : rw
Mount point: sysfs
  Type      : sysfs
  Location  : /sys
  Options   : rw
Mount point: none
  Type      : tmpfs
  Location  : /dev
  Options   : rw
Mount point: /dev/loop1
  Type      : iso9660
  Location  : /tmp/sw/cc/0/0/cc/mount
  Options   : ro

Mount point: none
  Type      : tmpfs
  Location  : /dev
  Options   : rw

Mount point: /proc/bus/usb
  Type      : usbfs
  Location  : /proc/bus/usb
  Options   : rw

Mount point: /dev/mtdblock1
  Type      : jffs2
  Location  : /obfl
  Options   : rw,noatime,nodiratime

Mount point: automount (pid3199)
  Type      : autofs

```

```
Location : /misc1  
Options  : rw,fd=5,pgrp=3199,timeout=60,minproto=2,maxproto=4,indirect
```

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

Table 55: show platform software mount brief Field Descriptions

Field	Description
Mount point:	Logical name of the file system device.
Type:	File system type.
Location:	Canonical path to the mounted file system.
Options:	Mount point type-specific flags and settings.

show platform software infrastructure punt-keepalive

To display information about the settings for the **platform punt-keepalive** command, use the **show platform software infrastructure punt-keepalive** command in the privileged EXEC mode.

show platform software infrastructure punt-keepalive

Syntax Description

This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History

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

Examples

The following is a sample output of the **show platform software infrastructure punt-keepalive** command when the punt-keepalive feature is enabled:

```
Router# show platform software infrastructure punt-keepalive

----- punt inject keepalive settings -----
punt keepalive interval (sec) = 2
punt keepalive warn count(miss) = 10
punt keepalive fatal (warn count) = 15

----- punt inject keepalive status -----
Last punt keepalive proc sched = 1.140 sec ago
Last punt keepalive sent = 1.140 sec ago
punt keepalive rx count = 1473
punt keepalive tx count = 1473
punt keepalive last keepalive received = yes

----- punt inject keepalive errors -----
punt keepalive failed to send no buffers = 0
punt keepalive tx fail count = 0

----- punt inject keepalive tweaks -----
ignore rx keepalive msg = no
ignore keepalive failover fault = yes
```

The following is a sample output of the **show platform software infrastructure punt-keepalive** command when the punt-keepalive feature is disabled:

```
Router# show platform software infrastructure punt-keepalive

----- punt inject keepalive settings -----
punt keepalive fatal (warn count) = 15
punt keepalive interval (sec) = 0 (Stopped)
punt keepalive warning count (miss) = 10
Disable XE kernel core = No

----- punt inject keepalive status -----
```

```

Last punt keepalive proc sched = 8.005 sec ago
Last punt keepalive sent = 8.195 sec ago
punt keepalive rx count = 6695
punt keepalive tx count = 6695
punt keepalive last keepalive received = yes

----- punt inject keepalive errors -----
punt keepalive failed to send no buffers = 0
punt keepalive tx fail count = 0

```

Related Commands

Command	Description
platform punt-keepalive	Enables the Punt-Keepalive feature and monitors the status of the punt path between the forwarding processor (FP) and the route processor (RP).

show platform software interface summary

To display a summary of statistics for interfaces that are configured on a networking device, use the **show platform software interface summary** command in privileged EXEC mode.

show platform software interface summary [{*name*}[*queues*][*rates*]}]

Syntax Description	name	(Optional) Displays, for the named interface, a summary of the packets held and dropped in input/output queues and the transmission/reception rates.
	queues	(Optional) Displays a summary of the packets held and dropped in input/output queues, for interfaces on the router..
	rates	(Optional) Displays a summary of the transmission/reception rates, for interfaces on the router.

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.9	This command was introduced on Cisco 4400 Series Routers.

Usage Guidelines Cisco ISR 4400 Series

On a Cisco ISR 4400 Series router you can use this command to show a summary of the packets held and dropped in input/output queues and the transmit/receive rates, for interfaces on the router.

Examples

The following example displays summary information for the interfaces of a Cisco 4400 Series router.

```
Router# show platform software interface summary
Interface                IHQ  IQD  OHQ  OQD  RXBS  RXPS  TXBS  TXPS  TRTL
-----
GigabitEthernet0/0/0      0    0    0    0    0    0    0    0    0
GigabitEthernet0/0/1      0    0    0    0    0    0    0    0    0
GigabitEthernet0/0/2      0    0    0    0    0    0    0    0    0
GigabitEthernet0/0/3      0    0    0    0    0    0    0    0    0
Serial1/0/0                0    0    0    0    0    0    0    0    0
* GigabitEthernet0        0    0    0    0 34000 60    0    0    0
```

Table 56: show platform software interface summary Field Descriptions

Field	Description
IHQ	Packets in input hold queue.
IQD	Packets dropped from input queue.
OHQ	Packets in output hold queue.

Field	Description
OQD	Packets dropped from output queue.
RXBS	Reception rate in bits per second.
RXPS	Reception rate in packets per second.
TXBS	Transmission rate in bits per second.
TXPS	Transmission rate in packets per second.
TRIL	Throttle count.

The following example displays summary (queues) information for interfaces of a Cisco 4400 Series router.

```
Router# show platform software interface summary queues
```

Interface	IHQ	IQD	OHQ	OQD
GigabitEthernet0/0/0	0	0	0	0
GigabitEthernet0/0/1	0	0	0	0
GigabitEthernet0/0/2	0	0	0	0
GigabitEthernet0/0/3	0	0	0	0
Serial1/0/0	0	0	0	0
GigabitEthernet0	0	0	0	0

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

Table 57: show platform software interface summary queues Field Descriptions

Field	Description
IHQ	Packets in input hold queue.
IQD	Packets dropped from input queue.
OHQ	Packets in output hold queue.
OQD	Packets dropped from output queue.

Related Commands

Command	Description
show interfaces summary	Displays a summary of statistics for interfaces on a networking device.

show platform software l2pt statistics

Network devices maintain statistics counters for performance monitoring. Statistics counters in the Cisco routers collect Layer 2 Protocol Tunneling (L2PT) statistics, such as the number of packets that are enqueued and dequeued to an L2PT process, packets dropped, total number of outgoing tunneled packets, total number of outgoing L2 control packets, and unprocessed packets. Use the **show platform software l2pt statistics** command in privileged EXEC mode to collect L2PT statistics.

show platform software l2pt statistics

Command Default

No default behavior or values.

Command Modes

Privileged EXEC (#)

Release	Modification
Cisco IOS XE Dublin 17.10.1	This command was introduced on Cisco NCS 520 Series Routers.

Examples

```
Router#show platform software l2pt statistics
Platform L2PT statistics:
Number of packets enqueued to L2PT process : 36
Number of packets dequeued from L2PT process: 36
Number of packets dropped                  : 0
Total number of tunneled packets out      : 72
Total number of L2 control packets out    : 0
Number of packets failed to process       : 0
```

clear platform software l2pt counters

The **clear platform software l2pt counters** command clears the Layer 2 Protocol Tunneling (L2PT) statistics collected by the statistics counters.

clear platform software l2pt counters

Command Default

No default behavior or values.

Command Modes

Privileged EXEC (#)

Release	Modification
Cisco IOS XE Dublin 17.10.1	This command was introduced on Cisco NCS 520 Series Routers.

Examples

```
Router#clear pla software l2pt counters
RTR1-Dom2#sh pla software l2pt statistics
Platform L2PT statistics:
Number of packets enqueued to L2PT process : 0
Number of packets dequeued from L2PT process: 0
Number of packets dropped                  : 0
Total number of tunneled packets out      : 0
```

clear platform software l2pt counters

```
Total number of L2 control packets out      : 0  
Number of packets failed to process         : 0
```

show platform software process list

To display a list of the processes running in a given slot, use the **show platform software process list** command in privileged EXEC or diagnostic mode.

```
show platform software process list slot [{name process-name | process-id process-id | sort memory | summary}]
```

Syntax Description		
<i>slot</i>	Displays running process information for the specified <i>slot</i> . Possible <i>slot</i> values are: <ul style="list-style-type: none"> • 0--Cisco ASR 1000 Series SPA Interface Processor (SIP) slot 0 • 1--Cisco ASR 1000 Series SIP slot 1 • 2--Cisco ASR 1000 Series SIP slot 2 • f0--Cisco ASR 1000 Series Embedded Services Processor (ESP) slot 0 • f1--Cisco ASR 1000 Series ESP slot 1 • fp active--Active Cisco ASR 1000 Series ESP • fp standby--Standby Cisco ASR 1000 Series ESP • r0--Cisco ASR 1000 Series Route Processor (RP) slot 0 • r1--Cisco ASR 1000 Series RP slot 1 • rp active--Active Cisco ASR 1000 Series RP • rp standby--Standby Cisco ASR 1000 Series RP 	
name <i>process-name</i>	(Optional) Displays information for the specified process name.	
process-id <i>process-id</i>	(Optional) Displays information for the specified process ID.	
sort <i>memory</i>	(Optional) Sorts the processes by memory.	
summary	(Optional) Displays summary process information for the running host.	

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)
Diagnostic (diag)

Command History	Release	Modification
	Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Routers.

Usage Guidelines The name and process-id keywords can be used to narrow the process list display down to specific processes. The **sort** keyword can be used to sort the process list by memory size.

The summary keyword can be used to display summary information about running processes.

Examples

The following example displays information about running processes for Cisco ASR 1000 Series SIP slot 0:

```
Router# show platform software process list 0
```

Name	Pid	PPid	Group Id	Status	Priority	Size
init	1	0	1	S	20	1974272
ksoftirqd/0	2	1	1	S	39	0
events/0	3	1	1	S	15	0
khelper	4	1	1	S	15	0
kthread	5	1	1	S	15	0
kblockd/0	19	5	1	S	15	0
khubd	23	5	1	S	15	0
pdflush	59	5	1	S	20	0
pdflush	60	5	1	S	20	0
kswapd0	61	5	1	S	15	0
aio/0	62	5	1	S	15	0
xfslogd/0	63	5	1	S	15	0
xfsdatad/0	64	5	1	S	15	0
mtddbckd	626	1	1	S	20	0
loop0	1370	1	1	S	0	0
portmap	1404	1	1404	S	20	2076672
portmap	1406	1	1406	S	20	2076672
loop1	1440	1	1	S	0	0
udev	2104	1	2104	S	16	1974272
jffs2_gcd_mtd1	2796	1	1	S	30	0
klogd	3093	1	3093	S	20	1728512
automount	3199	1	3199	S	20	2396160
xinetd	3214	1	3214	S	20	3026944
xinetd	3216	1	3216	S	20	3026944
pvp.sh	3540	1	3540	S	20	3678208
inotifywait	3575	3540	3575	S	20	1900544
pman.sh	3614	3540	3614	S	20	3571712
pman.sh	3714	3540	3714	S	20	3571712
btrace_rotate.s	3721	3614	3721	S	20	3133440
agetty	3822	1	3822	S	20	1720320
mcp_chvrf.sh	3823	1	3823	S	20	2990080
sntp	3824	1	3824	S	20	2625536
issu_switchover	3825	1	3825	S	20	3899392
xinetd	3827	3823	3823	S	20	3026944
cmcc	3862	3714	3862	S	20	26710016
pman.sh	3883	3540	3883	S	20	3571712
pman.sh	4014	3540	4014	S	20	3575808
hman	4020	3883	4020	R	20	19615744
imccd	4114	4014	4114	S	20	31539200
inotifywait	4196	3825	3825	S	20	1896448
pman.sh	4351	3540	4351	S	20	3575808
plogd	4492	4351	4492	S	20	22663168
inotifywait	4604	3721	4604	S	20	1900544

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

Table 58: show platform software process list Field Descriptions

Field	Description
Name	Name of the process.

Field	Description
Pid	Process ID.
PPid	Parent Process ID.
Group Id	Process group ID.
Status	Process status.
Priority	Process priority.
Size	Virtual memory size (in bytes).

The following example displays information about a specific named process for Cisco ASR 1000 Series SIP slot 0:

```
Router# show platform software process list 0 name sleep
Name: sleep
  Process id      : 25938
  Parent process id: 3891
  Group id       : 3891
  Status         : S
  Session id     : 3816
  User time      : 0
  Kernel time    : 0
  Priority       : 20
  Virtual bytes  : 2482176
  Resident pages : 119
  Resident limit : 4294967295
  Minor page faults: 182
  Major page faults: 0
```

The following example displays information about a specific process identifier for Cisco ASR 1000 Series SIP slot 0:

```
Router# show platform software process list 0 process-id 1
Name: init
  Process id      : 1
  Parent process id: 0
  Group id       : 1
  Status         : S
  Session id     : 1
  User time      : 1
  Kernel time    : 741
  Priority       : 20
  Virtual bytes  : 1974272
  Resident pages : 161
  Resident limit : 4294967295
  Minor page faults: 756
  Major page faults: 0
```

The table below describes the significant fields shown in the **name** and **process-id keyword** displays.

Table 59: show platform software process list name and process-id Field Descriptions

Field	Description
Name	Name of the process.
Process id	Process ID.
Parent process id	Parent process ID.
Group id	Process group ID.
Status	Process status.
Session id	Process session ID.
User time	Time (in seconds) spent in user mode.
Kernel time	Time (in seconds) spent in kernel mode.
Priority	Process priority.
Virtual bytes	Virtual memory size (in bytes).
Resident pages	Resident page size.
Resident limit	Current limit on Resident pages.
Minor page faults	Number of minor page faults.
Major page faults	Number of major page faults.

The following example displays process summary information for Cisco ASR 1000 Series SIP slot 0:

```
Router# show platform software process list 0 summary
Total number of processes: 54
  Running      : 4
  Sleeping    : 50
  Disk sleeping : 0
  Zombies     : 0
  Stopped     : 0
  Paging      : 0
  Up time     : 1562
  Idle time   : 1511
  User time   : 1606
  Kernel time : 1319
  Virtual memory : 587894784
  Pages resident : 45436
  Major page faults: 25
  Minor page faults: 149098
Architecture   : ppc
Memory (kB)
  Physical     : 524288
  Total       : 479868
  Used        : 434948
  Free        : 44920
  Active      : 183020
  Inactive    : 163268
```

```

Inact-dirty      : 0
Inact-clean     : 0
Dirty           : 0
AnonPages       : 76380
Bounce          : 0
Cached          : 263764
Commit Limit    : 239932
Committed As    : 201452
High Total      : 0
High Free       : 0
Low Total       : 479868
Low Free        : 44920
Mapped          : 59996
NFS Unstable    : 0
Page Tables     : 1524
Slab            : 73760
VMmalloc Chunk  : 426840
VMmalloc Total  : 474856
VMmalloc Used   : 47372
Writeback       : 0
Swap (kB)
Total           : 0
Used            : 0
Free            : 0
Cached          : 0
Buffers (kB)    : 6144
Load Average
1-Min           : 0.00
5-Min           : 0.00
15-Min          : 0.00

```

The table below describes the significant fields shown in the **summary** keyword display.

Table 60: show platform software process list summary Field Descriptions

Field	Description
Total number of processes	Total number of processes in all possible states.
Running	Number of processes in the running state.
Sleeping	Number of processes in the sleeping state.
Disk sleeping	Number of processes in the disk-sleeping state.
Zombies	Number of processes in the zombie state.
Stopped	Number of processes in the stopped state.
Paging	Number of processes in the paging state.
Up time	System Up time (in seconds).
Idle time	System Idle time (in seconds).
User time	System time (in seconds) spent in user mode.
Kernel time	System time (in seconds) spent in kernel mode.
Virtual memory	Virtual memory size (in bytes).

Field	Description
Pages resident	Resident page size.
Major page faults	Number of major page faults.
Minor page faults	Number of minor page faults.
Architecture	System CPU architecture: PowerPC (ppc).
Memory (kB)	System memory heading.
Physical	Total physical memory (in kilobytes).
Total	Total available memory (in kilobytes). This value represents the physical memory available for kernel use.
Used	Used memory (in kilobytes).
Free	Free memory (in kilobytes).
Active	Most recently used memory (in kilobytes).
Inactive	Memory (in kilobytes) that has been less recently used. It is more eligible to be reclaimed for other purposes.
Inact-dirty	Memory (in kilobytes) that may need to be written to persistent store (cache or disk).
Inact-clean	Memory (in kilobytes) that is readily available for re-use.
Dirty	Memory (in kilobytes) that is waiting to get written back to the disk.
AnonPages	Memory (in kilobytes) that is allocated when a process requests memory from the kernel via the malloc() system call. This memory has no file backing on disk.
Bounce	Memory (in kilobytes) that is allocated to bounce buffers.
Cached	Amount of physical RAM (in kilobytes) used as cache memory.
Commit Limit	Total amount of memory (in kilobytes) currently available to be allocated on the system. This limit is only adhered to if strict overcommit accounting is enabled.
Committed As	Total amount of memory (in kilobytes) presently allocated on the system. The committed memory is a sum of all of the memory that has been allocated by processes, even if it has not been used by them as of yet.
High Total	Total amount of memory (in kilobytes) that is not directly mapped into kernel space. The High Total value can vary based on the type of kernel used.
High Free	Amount of free memory (in kilobytes) that is not directly mapped into kernel space. The High Free value can vary based on the type of kernel used.

Field	Description
Low Total	Total amount of memory (in kilobytes) that is directly mapped into kernel space. The Low Total value can vary based on the type of kernel used.
Low Free	Amount of free memory (in kilobytes) that is directly mapped into kernel space. The Low Free value can vary based on the type of kernel used.
Mapped	Total amount of memory (in kilobytes) that has been used to map devices, files, or libraries using the mmap command.
NFS Unstable	Total amount of memory (in kilobytes) used for unstable NFS pages. Unstable NFS pages are pages that have been written into the page cache on the server, but have not yet been synchronized to disk.
Page Tables	Total amount of memory (in kilobytes) dedicated to the lowest page table level.
Slab	Total amount of memory (in kilobytes) used by the kernel to cache data structures for its own use.
VMalloc Chunk	Largest contiguous block of available virtual address space (in kilobytes) that is free.
VMalloc Total	Total amount of memory (in kilobytes) of total allocated virtual address space.
VMalloc Used	Total amount of memory (in kilobytes) of used virtual address space.
Writeback	Memory (in kilobytes) that is actively being written back to the disk.
Swap (kB)	Swap memory heading.
Total	Total swap memory (in kilobytes).
Used	Used swap memory (in kilobytes).
Free	Free swap memory (in kilobytes).
Cached	Cached swap memory (in kilobytes).
Buffers (kB)	Buffers heading.
Load Average	Indicators of system load.
1-Min	Average number of processes running for the last minute.
5-Min	Average number of processes running for the last 5 minutes.
15-Min	Average number of processes running for the last 15 minutes.

The following example displays process summary information for Cisco ASR 1000 Series sorted by memory size:

```
Router#show platform software process list R0 sort memory
Name                Pid    PPid  Group Id  Status  Priority  Size
-----
linux_iosd-imag    27982  26696  27982    S              20  4294967295
```

show platform software process list

fman_rp	25857	25309	25857	S	20	684867584
vman	30685	29587	30685	S	20	194850816
smmand	30494	28948	30494	S	20	103538688
libvirttd	5260	5254	5254	S	20	83197952
python	10234	10233	10210	S	20	29765632
python	10975	10234	10975	S	20	29765632
python	10977	10234	10977	S	20	29765632
python	10978	10234	10978	S	20	29765632
python	10979	10234	10979	S	20	29765632
python	10981	10234	10981	S	20	29765632
automount	15682	1	15682	S	20	25092096
cmand	25530	24760	25530	S	20	23789568
imand	27198	26090	27198	S	20	22040576
psd	31284	28535	31284	S	20	16019456
emd	25712	24917	25712	S	20	15302656
hman	26622	25617	26622	R	20	14544896
plogd	28878	27718	28878	S	20	12349440
btrace_rotate.s	25251	24643	25251	S	20	6008832
sort_files_by_i	30092	29066	30092	S	20	5234688
periodic.sh	28469	27490	28469	S	20	4812800
rotee	5403	1	5396	S	20	4788224
rotee	5412	1	5411	S	20	4788224
rotee	5438	1	5437	S	20	4788224
rotee	5482	1	5481	S	20	4788224
rotee	9844	1	9843	S	20	4788224
rotee	9958	1	9957	S	20	4788224
rotee	16942	1	16941	S	20	4788224
rotee	16946	1	16945	S	20	4788224
rotee	24383	1	24382	S	20	4788224
rotee	24742	1	24741	S	20	4788224
rotee	24960	1	24959	S	20	4788224
rotee	25107	1	25106	S	20	4788224
rotee	25534	1	25533	S	20	4788224
rotee	25542	1	25541	S	20	4788224
rotee	25880	1	25879	S	20	4788224
rotee	26390	1	26389	S	20	4788224
rotee	26881	1	26880	S	20	4788224
rotee	27728	1	27727	S	20	4788224
rotee	27882	1	27881	S	20	4788224
rotee	28867	1	28866	S	20	4788224
rotee	29220	1	29219	S	20	4788224
rotee	29257	1	29256	S	20	4788224
rotee	29405	1	29404	S	20	4788224
rotee	29784	1	29783	S	20	4788224
oom.sh	5560	5246	5560	S	20	4427776
reflector.sh	15598	1	15598	S	20	3997696
droputil.sh	15600	1	15600	S	20	3997696
pvp.sh	24336	1	24335	S	20	3870720
pman.sh	29066	24336	24335	S	14	3805184
pman.sh	24643	24336	24335	S	14	3801088
pman.sh	27490	24336	24335	S	14	3801088
pman.sh	26696	24336	24335	S	14	3788800
pman.sh	9679	24336	24335	S	14	3784704
pman.sh	9812	24336	24335	S	14	3784704
pman.sh	24760	24336	24335	S	14	3784704
pman.sh	24917	24336	24335	S	14	3784704
pman.sh	25309	24336	24335	S	14	3784704
pman.sh	25617	24336	24335	S	14	3784704
pman.sh	26090	24336	24335	S	14	3784704
pman.sh	27718	24336	24335	S	14	3784704
pman.sh	28535	24336	24335	S	14	3784704
pman.sh	28948	24336	24335	S	14	3784704
pman.sh	29587	24336	24335	S	14	3784704
chasync.sh	5248	1	5248	S	20	3620864

lighttpd	11522	11521	10223	S	20	3543040
iptbl.sh	5252	1	5252	S	20	3477504
rollback_timer.	5226	1	5226	S	20	3014656
oom.sh	5246	1	5246	S	20	2977792
wui-lighttpd-la	10223	9812	10223	S	20	2605056
wui-app-launch.	10210	9679	10210	S	20	2600960
mcp_chvrf.sh	10233	10210	10210	S	20	2596864
mcp_chvrf.sh	11521	10223	10223	S	20	2596864
auxinit.sh	15593	1	15593	S	20	2584576
mcp_chvrf.sh	5223	1	5223	S	20	2580480
mcp_chvrf.sh	5224	1	5224	S	20	2580480
libvirt.sh	5254	1	5254	S	20	2576384
xinetd	5231	5223	5223	S	20	2183168
xinetd	5232	5224	5224	S	20	2183168
xinetd	15714	1	15714	S	20	2183168
xinetd	15716	1	15716	S	20	2183168
sleep	30979	28469	28469	S	20	1925120
sleep	31820	5560	5560	S	20	1925120
sleep	32645	30092	30092	S	20	1925120
sntp	5225	1	5225	S	20	1863680
init	1	0	1	S	20	1859584
portmap	2654	1	2654	S	20	1806336
rpc.mountd	15751	1	15751	S	20	1789952
inotifywait	5459	5248	5459	S	20	1761280
inotifywait	16968	15598	16968	S	20	1761280
inotifywait	17050	15600	17050	S	20	1761280
inotifywait	24572	24336	24335	S	20	1761280
inotifywait	5462	5226	5462	S	20	1757184
inotifywait	5522	5252	5522	S	20	1757184
udev	13853	1	13853	S	16	1757184
inotifywait	32725	25251	32725	S	20	1757184
klogd	24325	1	24325	S	20	1650688
kthreadd	2	0	0	S	15	0
migration/0	3	2	0	S	4294967196	0
ksoftirqd/0	4	2	0	S	15	0
watchdog/0	5	2	0	S	4294967196	0
migration/1	6	2	0	S	4294967196	0
ksoftirqd/1	7	2	0	S	15	0
watchdog/1	8	2	0	S	4294967196	0
events/0	9	2	0	S	15	0
events/1	10	2	0	S	15	0
khelper	11	2	0	S	15	0
netns	14	2	0	S	15	0
kblockd/0	59	2	0	S	15	0
kblockd/1	60	2	0	S	15	0
kacpid	61	2	0	S	15	0
kacpi_notify	62	2	0	S	15	0
cqueue	144	2	0	S	15	0
ata/0	148	2	0	S	15	0
ata/1	149	2	0	S	15	0
ata_aux	150	2	0	S	15	0
ksuspend_usbd	151	2	0	S	15	0
khubd	156	2	0	S	15	0
kseriod	159	2	0	S	15	0
pdflush	210	2	0	S	20	0
pdflush	211	2	0	S	20	0
kswapd0	212	2	0	S	15	0
aio/0	256	2	0	S	15	0
aio/1	257	2	0	S	15	0
scsi_ah_0	1077	2	0	S	15	0
scsi_ah_1	1079	2	0	S	15	0
scsi_ah_2	1081	2	0	S	15	0
scsi_ah_3	1083	2	0	S	15	0
scsi_ah_4	1115	2	0	S	15	0

show platform software process list

usb-storage	1116	2	0	S	15	0
scsi_eh_5	1129	2	0	S	15	0
usb-storage	1130	2	0	S	15	0
scsi_eh_6	1133	2	0	S	15	0
usb-storage	1134	2	0	S	15	0
rpciod/0	2333	2	0	S	15	0
rpciod/1	2336	2	0	S	15	0
nfsiod	2345	2	0	S	15	0
loop0	2424	2	0	S	0	0
loop1	2708	2	0	S	0	0
loop2	2745	2	0	S	0	0
loop3	2782	2	0	S	0	0
loop4	2819	2	0	S	0	0
loop5	2928	2	0	S	0	0
loop6	2965	2	0	S	0	0
loop7	3002	2	0	S	0	0
loop8	3075	2	0	S	0	0
lockd	15741	2	0	S	15	0
nfsd	15742	2	0	S	15	0
nfsd	15743	2	0	S	15	0
nfsd	15744	2	0	S	15	0
nfsd	15745	2	0	S	15	0
nfsd	15746	2	0	S	15	0
nfsd	15747	2	0	S	15	0
nfsd	15748	2	0	S	15	0
nfsd	15749	2	0	S	15	0
lsmpi-refill	15852	2	0	S	15	0
lsmpi-xmit	15853	2	0	S	15	0
lsmpi-rx	15854	2	0	S	15	0
ddr_err_monitor	16267	2	0	S	15	0
mtdblockd	16292	2	0	S	15	0
scansta	16315	2	0	S	15	0

show platform software process memory

To display the memory statistics of a platform software process, use the **show platform software process memory** command in privileged EXEC mode or diagnostic mode.

```
show platform software process memory host {name process-name {maps | smaps} | process-id
process-id {maps | smaps} | all [{sorted | virtual [{sorted}]} | rss [{sorted}]}}
```

Syntax Description		
<i>host</i>	Process information. Possible <i>host</i> values are: <ul style="list-style-type: none"> • 0—Cisco ASR 1000 Series SPA Interface Processor (SIP) slot 0 • 1—Cisco ASR 1000 Series SIP slot 1 • f0—Cisco ASR 1000 Series Embedded Services Processor (ESP) slot 0 • fp—Cisco ASR 1000 Series ESP • r0—Cisco ASR 1000 Series Route Processor (RP) slot 0 • rp—Cisco ASR 1000 Series RP 	
name <i>process-name</i>	Displays the name of the specified process.	
maps	Displays the memory maps of the specified process.	
smaps	Displays the smaps of the specified process.	
process-id <i>process-id</i>	Displays the ID of the specified process.	
all	Lists all the processes.	
sorted	Sorts the output from the highest size to the lowest size.	
virtual	Displays the virtual memory footprint of all the processes.	
rss	Displays the physical memory footprint of all the processes.	

Command Modes Privileged EXEC (#)
Diagnostic (diag)

Command History	Release	Modification
	Cisco IOS XE Release 3.8S	This command was introduced.
	Cisco IOS XE Release 3.9S	This command was modified. The all , virtual , and rss keywords were added.

Examples

The following is sample output of the **show platform software process memory** command on the host *r0* with the keywords **name** and **maps**:

```
Device# show platform software process memory r0 name smand maps
```

```
maps for process 29284:
address      perms offset  dev   inode   pathname
00100000-00103000 r-xp 00100000 00:00 0       [vdso]
0ebdb000-0ebe6000 r-xp 00000000 00:01 340     /lib/libnss_files.so.2
0ebe6000-0ebf5000 ---p 0000b000 00:01 340     /lib/libnss_files.so.2
0ebf5000-0ebf6000 r--p 0000a000 00:01 340     /lib/libnss_files.so.2
0ebf6000-0ebf7000 rwxp 0000b000 00:01 340     /lib/libnss_files.so.2
0ec07000-0ec0e000 r-xp 00000000 07:02 2310
/tmp/sw/mount/asr1000rp1-rpcontrol.2012-01-19_09.31_shpalani.pkg/usr/binos/lib/cdlapi.so
0ec0e000-0ec1d000 ---p 00007000 07:02 2310
/tmp/sw/mount/asr1000rp1-rpcontrol.2012-01-19_09.31_shpalani.pkg/usr/binos/lib/cdlapi.so
0ec1d000-0ec1e000 rwxp 00006000 07:02 2310
/tmp/sw/mount/asr1000rp1-rpcontrol.2012-01-19_09.31_shpalani.pkg/usr/binos/lib/cdlapi.so
0ec2e000-0ec30000 r-xp 00000000 07:02 4100
/tmp/sw/mount/asr1000rp1-rpcontrol.2012-01-19_09.31_shpalani.pkg/usr/binos/lib/trace.so
.
.
.
```

The following is sample output of the **show platform software process memory** command on the host *r0* with the keywords **process-id** and **maps**:

```
Device# show platform software process memory r0 process-id 1 maps
```

```
maps for process-id 1:
address      perms offset  dev   inode   pathname
00100000-00103000 r-xp 00100000 00:00 0       [vdso]
0fe2b000-0ff87000 r-xp 00000000 00:01 333     /lib/libc.so.6
0ff87000-0ff97000 ---p 0015c000 00:01 333     /lib/libc.so.6
0ff97000-0ff98000 r--p 0015c000 00:01 333     /lib/libc.so.6
0ff98000-0ff9c000 rwxp 0015d000 00:01 333     /lib/libc.so.6
0ff9c000-0ff9f000 rwxp 0ff9c000 00:00 0
0ffaf000-0ffb8000 r-xp 00000000 00:01 342     /lib/libcrypt.so.1
0ffb8000-0ffc7000 ---p 00009000 00:01 342     /lib/libcrypt.so.1
0ffc7000-0ffc8000 r--p 00008000 00:01 342     /lib/libcrypt.so.1
0ffc8000-0ffc9000 rwxp 00009000 00:01 342     /lib/libcrypt.so.1
0ffc9000-0fff0000 rwxp 0ffc9000 00:00 0
10000000-10008000 r-xp 00000000 00:01 149     /sbin/init
10017000-10018000 rwxp 00007000 00:01 149     /sbin/init
10018000-10039000 rwxp 10018000 00:00 0       [heap]
30000000-3001e000 r-xp 00000000 00:01 338     /lib/ld.so.1
3001e000-30021000 rw-p 3001e000 00:00 0
3002e000-3002f000 r--p 0001e000 00:01 338     /lib/ld.so.1
3002f000-30030000 rwxp 0001f000 00:01 338     /lib/ld.so.1
bfa9e000-bfab3000 rw-p bffe9000 00:00 0       [stack]
bffffe000-bfffff000 r--p bffffe000 00:00 0
.
.
.
```

The following is sample output of the **show platform software process memory** command on the host *r0* with the keyword **all**:

```
Device# show platform software process memory r0 all
```

Pid	VIRT	RSS	PSS	Heap	Shared	Private	Name
1	1820	516	119	132	404	112	init
2195	1616	404	89	136	320	84	klogd
2211	3892	2656	1623	1444	1056	1596	pvp.sh

```

2258      4704      1592      410      132      1220      372      rotee
2450      1724       500      106      136      404       96      inotifywait
2519      3828      2560      1543     1380     1040     1516     pman.sh
2596      3808      2544      1524     1360     1040     1500     pman.sh
2634      4704      1592      417      132     1216     376      rotee
2778      4704      1596      411      132     1220     376      rotee
2868      3808      2544      1524     1360     1040     1500     pman.sh
.
.
.

```

The following is sample output of the **show platform software process memory** command on the host *r0* with the keywords **all** and **sorted**:

```
Device# show platform software process memory r0 all sorted
```

Pid	VIRT	RSS	PSS	Heap	Shared	Private	Name
6559	5535152	644496	642116	29444	3768	640568	linux_iosd...
8977	115232	108408	105527	99156	3312	105088	smand
4708	758268	69688	67024	1744	3920	65768	fman_rp
10074	197640	40700	38213	868	3564	37136	vman
5081	24164	15116	11917	1192	4080	11036	imand
8302	167472	13628	11125	1204	3592	10028	ptpd_mcp_rp
3267	26928	12880	8721	2016	5920	6952	cmdand
4692	19136	7424	4100	2072	4424	3000	emd
4252	15036	6456	3609	1072	3280	3176	hman
7208	14940	5732	4455	684	1664	4068	psd

The following is sample output of the **show platform software process memory** command on the host *r0* with the keywords **all**, **virtual**, and **sorted**:

```
Device# show platform software process memory r0 all virtual sorted
```

Name	Pid	Virtual	Text	Shared Data	Private Data
linux_iosd...	6559	5536756	287488	16888	5232380
fman_rp	4708	758264	64444	37796	656024
vman	10074	199244	15436	37924	145884
ptpd_mcp_rp	8302	169216	14308	10708	144200
smand	8977	116836	9908	3228	103700
cmdand	3267	28684	20264	4256	4164
imand	5081	24160	10556	11164	2440
libvirt	19860	23916	5020	0	18896
automount	23046	23472	2992	0	20480
emd	4692	19132	14052	1620	3460
pcscd	5576	18320	1520	0	16800
psd	7208	16544	9272	5284	1988
hman	4252	15032	9028	1620	4384

The following is sample output of the **show platform software process memory** command on the host *r0* with the keywords **all**, **rss**, and **sorted**:

```
Device# show platform software process memory r0 all rss sorted
```

Name	Pid	RSS	Text	Shared Data	Private Data
linux_iosd...	6559	702284	172816	3128	526112
smand	8977	108780	5052	836	102884

fman_rp	4708	69140	27604	424	41112
vman	10074	40836	4752	332	35752
imand	5081	15084	3380	1256	10448
ptpd_mcp_rp	8302	13788	4584	312	8884
cmand	3267	13392	8040	1812	3532
emd	4692	7408	4284	148	2976
hman	4252	6476	3692	300	2484
psd	7208	5864	3848	408	1608
plogd	7170	5372	2632	384	2348
btrace_rot...	3090	3960	1044	0	2912
droputil.sh	22982	2844	1100	0	1740

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

Table 61: show platform software process memory Field Descriptions

Field	Description
Address	Address space that the memory occupies in the process.
Perms	Set of permissions, such as: <ul style="list-style-type: none"> • r—Read • w—Write • x—Execute • s—Shared • p—Private
Offset	Offset into the file.
Dev	Number of the device.
Inode Number	Number of the inode on the device.
PathName	Location of the file.
Name	Name of the process.
PID	Process ID.
VIRT	Virtual memory size (in KB).
RSS	Resident Set Size (in KB).
PSS	Proportional Set Size (in KB).
Heap	Heap memory (in KB).
Shared	Memory and libraries shared with other processes (in KB).
Private	Memory that is exclusive to the specified process (in KB).

Related Commands

Command	Description
show platform software process list	Displays the list of processes running in a given slot.

show platform software ptp foreign-master

To display the PTP foreign-master information, use the `show platform software ptp foreign-master` command in privileged EXEC mode.

show platform software ptp [**{foreign-master}**] **domain** *domain-number*

Syntax Description

domain	Filters output by domain.
---------------	---------------------------

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
IOS-XE 3.18	This command was introduced.

Usage Guidelines

Use this command to verify a PTP foreign-master information.

Examples

The following examples show the output generated by this command:

```
Router# show platform software ptp foreign-master domain 24
```

```
PTPd Foreign Master Information:
```

```
Current Master: SLA
```

```
Port: SLA
Clock Identity: 0x74:A2:E6:FF:FE:5D:CE:3F
Clock Stream Id: 0
Priority1: 128
Priority2: 128
Local Priority: 128
Clock Quality:
  Class: 6
  Accuracy: Within 100ns
  Offset (Log Variance): 0x4E5D
Steps Removed: 1
Not-Slave: FALSE
```

The table below describes significant fields shown in the display.

Table 62: show ptp clock dataset Field Descriptions

Field	Description
Current Master	Indicates the type of foreign master.
Port	Indicates the type of port.
Clock Identity	Unique identifier for the clock.
Priority1	Priority1 preference value of the PTP clock; the priority1 clock is considered first during clock selection.

Field	Description
Priority2	Priority2 preference value of the PTP clock; the priority2 clock is considered after all other clock sources during clock selection.
Local Priority	Indicates the PTP clock local priority.
Clock quality	Summarizes the quality of the grandmaster clock.
Class	Displays the time and frequency traceability of the grandmaster clock
Accuracy	Field applies only when the Best Master Clock algorithm is in use; indicates the expected accuracy of the master clock were the grandmaster clock.
Offset (log variance)	Offset between the local clock and an ideal reference clock.
Steps removed	Number of hops from the local clock to the grandmaster clock.
Not-Slave	Indicates whether the foreign master is a slave.

show platform software status control-processor

To display status information about the control processors, use the **showplatformsoftwarestatuscontrol-processor** command in privileged EXEC or diagnostic mode.

show platform software status control-processor [brief]

Syntax Description

brief	(Optional) Displays summary status information for the control processors.
--------------	--

Command Modes

Privileged EXEC (#) Diagnostic (diag)

Command History

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
Cisco IOS XE Release 2.2	This command was modified. The brief keyword was added.

Usage Guidelines

Control processors consist of Embedded Services Processors (ESPs), Route Processors (RPs), and SPA Interface Processors (SIPs).

Use the **showplatformsoftwarestatuscontrol-processor** command to provide a quick view of the health of the system concerning memory and CPU usage on each processor.

The CPU usage output reflects the relative percentage of CPU usage during the latest two seconds instead of the cumulative percent usage over the entire uptime.

All control processors should show a status of Healthy. Other possible status values are Warning and Critical. Warning indicates that the router is operational but that the operating level should be reviewed. Critical implies that the router is near failure.

If you see a status of Warning or Critical, take the following actions:

- Reduce static and dynamic loads on the system by reducing the number of elements in the configuration or by limiting the capacity for dynamic services.
- Reduce the number of routes and adjacencies, limit the number of ACLs and other rules, reduce the number of VLANs, and so on.

Examples

The following example displays status information about the control processors:

```
Router# show platform software status control-processor
RP0: online, statistics updated 7 seconds ago
Load Average: healthy
  1-Min: 0.16, status: healthy, under 5.00
  5-Min: 0.16, status: healthy, under 5.00
 15-Min: 0.12, status: healthy, under 5.00
Memory (kb): healthy
  Total: 3733016
  Used: 1320804 (31%)
  Free: 2412212 (58%)
  Committed: 1889524 (45%), status: healthy, under 90%
```



```

ESP0: online, statistics updated 7 seconds ago
Load Average: healthy
  1-Min: 0.00, status: healthy, under 5.00
  5-Min: 0.00, status: healthy, under 5.00
 15-Min: 0.00, status: healthy, under 5.00
Memory (kb): healthy
  Total: 984996
  Used: 532492 (50%)
  Free: 452504 (43%)
  Committed: 1724096 (164%), status: healthy, under 300%
SIP0: online, statistics updated 10 seconds ago
Load Average: healthy
  1-Min: 0.00, status: healthy, under 5.00
  5-Min: 0.00, status: healthy, under 5.00
 15-Min: 0.00, status: healthy, under 5.00
Memory (kb): warning
  Total: 479884
  Used: 434476 (82%)
  Free: 45408 (8%)
  Committed: 202508 (38%), status: healthy, under 90%
SIP1: online, statistics updated 10 seconds ago
Load Average: healthy
  1-Min: 0.00, status: healthy, under 5.00
  5-Min: 0.00, status: healthy, under 5.00
 15-Min: 0.00, status: healthy, under 5.00
Memory (kb): warning
  Total: 479884
  Used: 430384 (82%)
  Free: 49500 (9%)
  Committed: 202512 (38%), status: healthy, under 90%

```

The following example displays summary status information about the control processors with **brief** keyword:

```

Router# show platform software status control-processor brief
Load Average
Slot Status 1-Min 5-Min 15-Min
RP0 Healthy 0.25 0.30 0.44
RP1 Healthy 0.31 0.19 0.12
ESP0 Healthy 0.01 0.05 0.02
ESP1 Healthy 0.03 0.05 0.01
SIP1 Healthy 0.15 0.07 0.01
SIP2 Healthy 0.03 0.03 0.00
Memory (kB)
Slot Status Total Used (Pct) Free (Pct) Committed (Pct)
RP0 Healthy 3722408 2514836 (60%) 1207572 (29%) 1891176 (45%)
RP1 Healthy 3722408 2547488 (61%) 1174920 (28%) 1889976 (45%)
ESP0 Healthy 2025468 1432088 (68%) 593380 (28%) 3136912 (149%)
ESP1 Healthy 2025468 1377980 (65%) 647488 (30%) 3084412 (147%)
SIP1 Healthy 480388 293084 (55%) 187304 (35%) 148532 (28%)
SIP2 Healthy 480388 273992 (52%) 206396 (39%) 93188 (17%)
CPU Utilization
Slot CPU User System Nice Idle IRQ SIRQ IOwait
RP0 0 30.12 1.69 0.00 67.63 0.13 0.41 0.00
RP1 0 21.98 1.13 0.00 76.54 0.04 0.12 0.16
ESP0 0 13.37 4.77 0.00 81.58 0.07 0.19 0.00
ESP1 0 5.76 3.56 0.00 90.58 0.03 0.05 0.00
SIP1 0 3.79 0.13 0.00 96.04 0.00 0.02 0.00
SIP2 0 3.50 0.12 0.00 96.34 0.00 0.02 0.00

```

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

Table 63: show platform software status control-processor Field Descriptions

Field	Description
<i>processor-name</i> : online	Name of the online control processor to which the statistics that follow apply.
statistics updated x seconds ago	Time (in seconds) when the statistics were last updated.
Load Average:	Summary status indicator of the overall control processor load average. This value is derived from the “5-Min” load average.
1-Min: / status:	One-minute load average on the control processor and status indicator.
5-Min: / status:	Five-minute load average on the control processor and status indicator.
15-Min: / status:	Fifteen-minute load average on the control processor and status indicator.
Memory (kb):	Summary status indicator of the overall control processor memory usage. This value signals if any of the individual memory values below are in critical or warning status.
Total:	Total memory (in kilobytes) on the control processor.
Used: xxxxxxx (pp%)	Total used memory (in kilobytes) on the control processor and the percentage of used memory on the control processor.
Free: xxxxxxx (pp%)	Total free memory (in kilobytes) on the control processor and the percentage of free memory on the control processor.
Committed: xxxxxxx (pp%) / status:	Total committed memory (in kilobytes) on the control processor, percentage of committed memory on the control processor, and status indicator.
CPU Utilization:	Percentage of time that the CPU is busy.
CPU:	Allocated processor.
User:	Non-Linux kernel processes.
System:	Linux kernel process.
Nice:	Low priority processes.
Idle:	Percentage of time that the CPU was inactive.
IRQ:	Interrupts.
SIRQ:	System interrupts.
IOwait:	Percentage of time that the CPU was waiting for I/O.

Related Commands

Command	Description
show platform software process list	Displays a list of the processes running in a given slot.

show platform software punt-policer

To display the VLAN packets that are sent to the IOS on a Cisco ASR 1000 Router, use the **show platform software punt-policer** command in privileged EXEC mode.

show platform software punt-policer

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS XE 3.2.0S	This command was introduced.
Cisco IOS XE 3.13.0S	This command was integrated into Cisco IOS XE Release 3.13.0S.

Example

The following is sample output of the **show platform software punt-policer** command:

```
Router# show platform software punt-policer
```

```

Punt          Configured (pps)   Conform Packets   Dropped Packets
Cause        Description        Normal    High    Normal    High    Normal    High
-----
96          VLAN Auto Sense FSOL  2000     1000     0         0         0         0

```

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

Table 64: show platform software punt-policer

Field	Description
Punt Cause	Indicates the punt cause number.
Description	Indicates the feature associated with a particular punt cause.
Configured (pps)	Indicates the number of packets the system handles for a particular VLAN. You can change the default maximum punt rate value 1000 by using the platform punt-policer punt cause command.
Conform Packets	Indicates the number of packets that conform to the rate limit.
Dropped Packets	Indicates the number of packets that are dropped.

show platform process slot

To monitor the software-running process in a given slot, use the **show platform software process slot** command in privileged EXEC or diagnostic mode.

show platform software process slot *slot* **monitor** [{*cycles* *cycles*}][{*interval* *delay*}][{*lines* *lines-of-output*}]

Syntax Description	slot	Specifies the Field Replace Unit (FRU) where the command is run.
	<i>slot</i>	Slot information.
	monitor	Monitors the running processes.
	cycles	Checks the processes multiple times.
	<i>cycles</i>	Number of times the command is run during a single invocation of the command. The range is from 1 to 4294967295. The default is 5.
	interval	Sets delay interval after each command run.
	<i>delay</i>	Delay between two successive runs of the command. The range is from 0 to 300. The default is 3.
	lines	Sets the number of output lines that are displayed.
	<i>lines-of-output</i>	Number of output lines displayed. The range is from 0 to 512. 0 displays all the lines. Note The number of lines is determined by the current terminal length.

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE Release 3.1.0S	This command was introduced in a release earlier than Release 3.1.0S on Cisco ASR 1000 Series Routers.

Examples

The following is a sample output of the show platform software process slot command. Only 23 lines are displayed because the lines-of-output argument is set to 23:

```
Router# show platform software process slot 0 monitor cycles 3 interval 2 lines 23
top - 19:29:32 up 1 day, 4:46, 0 users, load average: 0.10, 0.11, 0.09
Tasks: 78 total, 4 running, 74 sleeping, 0 stopped, 0 zombie
Cpu(s): 3.0%us, 2.9%sy, 0.0%ni, 93.9%id, 0.0%wa, 0.1%hi, 0.1%si, 0.0
Mem: 449752k total, 328940k used, 120812k free, 6436k buffers
Swap: 0k total, 0k used, 0k free, 155396k cached
  PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM    TIME+  COMMAND
 7223 root        20   0 124m  46m  23m  R   2.0  10.5  11:13.01 mcpcc-lc-ms
 8135 root        20   0 123m  46m  25m  R   2.0  10.6  35:59.75 mcpcc-lc-ms
```

```

  1 root      20   0 2156  644  556 S  0.0  0.1  0:02.05 init
  2 root      15  -5   0   0   0 S  0.0  0.0  0:00.04 kthreadd
  3 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 ksoftirqd/0
  4 root      RT  -5   0   0   0 S  0.0  0.0  0:00.00 watchdog/0
  5 root      15  -5   0   0   0 S  0.0  0.0  0:00.04 events/0
  6 root      15  -5   0   0   0 S  0.0  0.0  0:00.10 khelper
  9 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 netns
 55 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 kblockd/0
 63 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 ata/0
 64 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 ata_aux
 70 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 khubd
 73 root      15  -5   0   0   0 S  0.0  0.0  0:00.00 kseriod
118 root      20   0   0   0   0 S  0.0  0.0  0:00.00 pdflush
119 root      20   0   0   0   0 S  0.0  0.0  0:00.00 pdflush
top - 19:29:35 up 1 day,  4:46,  0 users,  load average: 0.41, 0.17, 0.11
--More--

```

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

Table 65: show platform software process slot Field Descriptions

Field	Description
%CPU	CPU Usage
%MEM	Memory Usage
COMMAND	Command name or command line
NI	Nice value
PID	Process ID
PR	Priority
RES	Resident memory size (in kb)
S	Process status
SHR	Shared memory size (in kb)
TIME+	Elapsed execution time
USER	User name
VIRT	Virtual memory size (in kb)

show platform software tech-support

To display system information or create a technical support information tar file for Cisco Technical Support, use the **show platform software tech-support** command in privileged EXEC or diagnostic mode.

```
show platform software tech-support [file {bootflash:filename.tgz | fpd:filename.tgz |
harddisk:filename.tgz | obfl:filename.tgz | stby-bootflash:filename.tgz | stby-harddisk:filename.tgz |
stby-obfl:filename.tgz | stby-usb0:filename.tgz | stby-usb1:filename.tgz}]
```

Syntax Description	file	(Optional) Creates a technical support information tar file for the specified destination file path.
	bootflash: filename .tgz	Creates a technical support information tar file for the boot flash memory file system on the active RP.
	fpd:filename.tgz	Creates a technical support information tar file for the field-programmable device (FPD) image package on the active RP. The information displayed is for internal debugging purposes only.
	harddisk:filename .tgz	Creates a technical support information tar file for the hard disk file system on the active RP.
	obfl:filename.tgz	Creates a technical support information tar file for the file system for Onboard Failure Logging (obfl) files. The information displayed is for internal debugging purposes only.
	stby-bootflash: filename .tgz	Creates a technical support information tar file for the boot flash memory file system on the standby RP. The information displayed is for internal debugging purposes only.
	stby-harddisk: filename .tgz	Creates a technical support information tar file for the hard disk file system on the standby RP. The information displayed is for internal debugging purposes only.
	stby-obfl:filename.tgz	Creates a technical support information tar file for the Onboard Failure Logging (obfl) files on the standby RP. The information displayed is for internal debugging purposes only.
	stby-usb0:filename.tgz	Creates a technical support information tar file for Universal Serial Bus (USB) memory. The information displayed is for internal debugging purposes only.
	stby-usb1:filename.tgz	Creates a technical support information tar file for Universal Serial Bus (USB) memory. The information displayed is for internal debugging purposes only.

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)
Diagnostic (diag)

Command History

Release	Modification
Cisco IOS XE Release 2.1	This command was introduced on the Cisco ASR 1000 Series Routers.

Usage Guidelines

If the file keyword is specified, the specification of the bootflash: or harddisk: keyword and filename is required.

The show platform software tech-support command without a destination file path specification returns a large volume of information in a short period of time. You should save the output of the show platform software tech-support command in a log file to send to Cisco Technical Support for analysis.

Examples

The following example displays system information for Cisco Technical Support:

```
Router# show platform software tech-support
---- show version installed ----
Type: provisioning file, Version: unknown
Provisioned on: RP0, Status: active
File: packages.conf.super
Modified: 2007-11-07 15:06:12.212303000 +0000
SHA1 (header): d929d995d5ba2d3dedf67137c3e0e321b1727d7b
SHA1 (calculated): d929d995d5ba2d3dedf67137c3e0e321b1727d7b
SHA1 (external): a16881b6a7e3a5593b63bf211f72b8af9c534063
instance address      : 0X890DE9B4
  fast failover address : 00000000
  cpp interface handle 0
  instance address      : 0X890DE9B8
  fast failover address : 00000000
  cpp interface handle 0
  instance address      : 0X890DE9BC
  fast failover address : 00000000
...
```



Note The show platform software tech-support command returns a large volume of information in a short period of time. The example above has been abbreviated for the purposes of this description.

The following example creates a technical support information tar file for the boot flash memory file system on the active RP:

```
Router# show platform software tech-support file bootflash:tech_support_output.tgz
Running tech support command set; please wait...
Creating file 'bootflash:target_support_output.tgz.tgz' ...
File 'bootflash:target_support_output.tgz.tgz' created successfully
```

The following example creates a technical support information tar file for the hard disk file system on the active RP:

```
Router# show platform software tech-support file harddisk:tech_support_output.tgz
Running tech support command set; please wait...
Creating file 'harddisk:tech_support_output.tgz.tgz' ...
File 'harddisk:tech_support_output.tgz.tgz' created successfully
```


show platform software vnic-if interface-mapping

To display the mapping between the virtual Network Interface Cards (vNICs) on the virtual machine (VM) and the network interfaces on the virtual router, use the **show platform software vnic-if interface-mapping** command in Privileged EXEC mode.

show platform software vnic-if interface-mapping

Command Modes Privileged EXEC

Command History	Release	Modification
	Cisco IOS XE Release 3.8S (Controlled Availability)	This command was introduced on the Cisco CSR 1000V Cloud Services Router.
	Cisco IOS XE Release 3.10S	The command display fields were changed. The Short Name field was removed, and the vNIC Name field was changed to Driver Name.

Usage Guidelines The GigabitEthernet0 interface configured on the Cisco CSR 1000V automatically maps to the vNIC designated as “eth0” on the VM.

All subsequent interfaces configured on the router are sequentially mapped to the corresponding vNIC interface on the VM. For example, the GigabitEthernet1 interface is mapped to the eth1 vNIC on the VM, and the GigabitEthernet2 interface is mapped to the eth2 vNIC.

The display for this command was changed in Cisco IOS XE 3.10S.

Examples

The following example displays the vNIC-to-interface mapping for Cisco IOS XE Release 3.9S and earlier:

```
Router# show platform software vnic-if interface-mapping
-----
Interface Name      Short Name      vNIC Name      Mac Addr
-----
GigabitEthernet0   Gi0             eth0 (vmxnet3) 000c.2946.3f4d
GigabitEthernet2   Gi2             eth2 (vmxnet3) 0050.5689.0034
GigabitEthernet1   Gi1             eth1 (vmxnet3) 0050.5689.000b
-----
```

The following example displays the vNIC-to-interface mapping for Cisco IOS XE Release 3.10S and later:

```
csr1000v# show platform software vnic-if interface-mapping
-----
Interface Name      Driver Name      Mac Addr
-----
GigabitEthernet0   vmxnet3          000c.2946.3f4d
GigabitEthernet2   vmxnet3          0050.5689.0034
GigabitEthernet1   vmxnet3          0050.5689.000b
-----
```

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

Table 66: show platform software vnic-if interface-mapping Field Descriptions

Field	Description
Interface Name	The virtual router interface name.
Short Name	(Cisco IOS XE 3.9S and earlier) The virtual router short interface name.
vNIC Name	(Cisco IOS XE 3.9S and earlier) The virtual network interface on the VM that the virtual router interface is mapped to.
Driver Name	(Cisco IOS XE 3.10S and later) The vNIC driver type for the interface on the VM that the virtual router interface is mapped to.
Mac Addr	The MAC address on the VM's physical host that the virtual network interface (vNIC) is mapped to.

Related Commands

Command	Description
<code>clear platform software vnic-if-nvtable</code>	Clears the virtual router's persistent interface database on the original VM and updates the interface mapping to the hypervisor.

show platform time-source

To display the platform time-source details configured, use the **showplatformtime-source** command in the Privileged Exec mode .

show platform time-source

Command Default No default behavior or values.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.1(2)S	This command was introduced on the Cisco 7600 series routers.

Usage Guidelines The **showplatformtime-source** command displays the platform time source configuration.

Examples This example displays the show platform time source output:

```
Router#show platform time-source
Time Source mode      : PTP
PTP State             : Synchronized
Master IP Address     : 200.1.1.2
Slave IP Address      : 60.60.60.60
UDP Source Port       : 51966
UDP Destination Port  : 320
Control packets sent  : 21
Internal Vlan         : 1035
```

Related Commands	Command	Description
	platform time-source	Initiates the Time of Day (ToD) synchroniztion on a line card.

show plim fpga

To display details gathered from the registers of the internal FPGA (Field Programmable Gate Array) located in the PLIM (Physical Layer Interface Module) section of the line card, use the **show plim fpga** command in privileged EXEC mode.

show plim fpga

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	12.0(33)S4	This command was introduced.

Usage Guidelines This command helps you to troubleshoot datapath failures and get the datapath counters on Shiver FPGA. The following information is available:

- Rx packet counter
- Tx packet counter
- Rx Error Counter
- Status and control register
- Door bell register status
- FPGA Binary image revision number
- Whether loop back is enabled
- Whether Ingress and Egress paths are enabled

Examples

The following example shows how to display the Shiver FPGA details:

```
Router# show plim fpga
***Shiver FPGA Stats***
FPGA Doorbell Register   : 0x00
FGPA binary image Revsion : 0xDD
FPGA Datapath Ctrl Reg   : 0x000B
  FPGA is Enabled in Eggress Direction
  FGPA is Enabled in Ingress Direction
  FPGA Eggress is Empty
===== Output from Tofab755 =====
FPGA Control and Status Register : 0x028104dd
FPGA Rx Packet Count      : 0x000000cc
FPGA Tx Packet Count      : 0x000000cb
FPGA Rx Packet Error Count : 0x0008ffff
```

The table below describes significant fields shown in the display.

Table 67: show plim fpga Field Descriptions

Field	Description
FPGA Doorbell Register	Line card's version of mailbox doorbell register.
FPGA binary image Revision	FPGA image version.
FPGA Datapath Ctrl Reg	Indicates whether the ingress and egress paths are enabled or disabled.
Control and Status Register	A 32-bit read-write register that provides the MPC8260 processor with interrupt mask control, interrupt status, Rx Error status, and the FPGA revision ID.
Rx Packet Count	The number of packets received from the FREEDM-336 in the receive direction. This 32-bit count value saturates at 0xFFFF_FFFF. The counter is cleared when a write cycle is detected.
Tx Packet Count	The number of packets transmitted to the FREEDM-336. This 32-bit count value saturates at 0xFFFF_FFFF. The counter is cleared when a write cycle is detected.
Rx Packet Error Count	The number of packets with errors received from the FREEDM-336 in the receive direction. In this 32-bit counter, the 16 bit MSB (Most Significant Bit) indicates the errors that saturate after the value reaches FFFF. The value of LSB (Least Significant Bit) 16 bits will always be FFFF.

show policy-map interface

To display the statistics and the configurations of the input and output policies that are attached to an interface, use the **show policy-map interface** command in user EXEC or privileged EXEC mode.

ATM Shared Port Adapters

show policy-map interface *slot/subslot/port* [*subinterface*]

Cisco CMTS Routers

show policy-map interface *interface-type slot/subslot/port*

Cisco 3660, 3845, 7200, 7400, 7500, Cisco ASR 903 Series Routers, and Cisco ASR 1000 Series Routers
show policy-map interface *type type-parameter* [**vc** [*vpi*][/*vci*]] [**dcli** *dcli*] [{**input** | **output**}] [**class** *class-name*]

Cisco 6500 Series Switches

show policy-map interface [{*interface-type interface-number* | **vlan** *vlan-id*}] [**detailed**] [{**input** | **output**}] [**class** *class-name*]

show policy-map interface [**port-channel** *channel-number*] [**class** *class-name*]

Cisco 7600 Series Routers

show policy-map interface [{*interface-type interface-number* | **null 0** | **vlan** *vlan-id*}] [{**input** | **output**}]

Syntax Description

<i>slot</i>	(CMTS and ATM shared port adapter only) Chassis slot number. See the appropriate hardware manual for slot information. For SIPs, see the platform-specific SPA hardware installation guide or the corresponding “Identifying Slots and Subslots for SIPs and SPAs” topic in the platform-specific SPA software configuration guide.
<i>/subslot</i>	(CMTS and ATM shared port adapter only) Secondary slot number on an SPA interface processor (SIP) where a SPA is installed. See the platform-specific SPA hardware installation guide and the corresponding “Specifying the Interface Address on an SPA” topic in the platform-specific SPA software configuration guide for subslot information.
<i>port</i>	(CMTS and ATM shared port adapter only) Port or interface number. See the appropriate hardware manual for port information. For SPAs, see the corresponding “Specifying the Interface Address” topics in the platform-specific SPA software configuration guide.
<i>.subinterface</i>	(ATM shared port adapter only—Optional) Subinterface number. The number that precedes the period must match the number to which this subinterface belongs. The range is 1 to 4,294,967,293.
<i>type</i>	Type of interface or subinterface whose policy configuration is to be displayed.
<i>type-parameter</i>	Port, connector, interface card number, class-map name or other parameter associated with the interface or subinterface type.
vc	(Optional) For ATM interfaces only, shows the policy configuration for a specified PVC.

<i>vpi /</i>	(Optional) ATM network virtual path identifier (VPI) for this permanent virtual circuit (PVC). On the Cisco 7200 and 7500 series routers, this value ranges from 0 to 255. The <i>vpi</i> and <i>vci</i> arguments cannot both be set to 0; if one is 0, the other cannot be 0. The absence of both the forward slash (/) and a <i>vpi</i> value defaults the <i>vpi</i> value to 0. If this value is omitted, information for all virtual circuits (VCs) on the specified ATM interface or subinterface is displayed.
<i>vci</i>	(Optional) ATM network virtual channel identifier (VCI) for this PVC. This value ranges from 0 to 1 less than the maximum value set for this interface by the atmvc-per-vp command. Typically, the lower values 0 to 31 are reserved for specific traffic (F4 Operation, Administration, and Maintenance [OAM], switched virtual circuit [SVC] signaling, Integrated Local Management Interface [ILMI], and so on) and should not be used. The VCI is a 16-bit field in the header of the ATM cell. The VCI value is unique only on a single link, not throughout the ATM network, because it has local significance only. The <i>vpi</i> and <i>vci</i> arguments cannot both be set to 0; if one is 0, the other cannot be 0.
dlci	(Optional) Indicates a specific PVC for which policy configuration will be displayed.
<i>dlci</i>	(Optional) A specific data-link connection identifier (DLCI) number used on the interface. Policy configuration for the corresponding PVC will be displayed when a DLCI is specified.
input	(Optional) Indicates that the statistics for the attached input policy will be displayed.
output	(Optional) Indicates that the statistics for the attached output policy will be displayed.
class <i>class-name</i>	(Optional) Displays the QoS policy actions for the specified class.
<i>interface-type</i>	(Optional) Interface type; possible valid values are atm , ethernet , fastethernet , ge-wan gigabitethernet , pos , pseudowire and tengigabitethernet .
<i>interface-number</i>	(Optional) Module and port number; see the “Usage Guidelines” section for valid values.
vlan <i>vlan-id</i>	(Optional) Specifies the VLAN ID; valid values are from 1 to 4094.
detailed	(Optional) Displays additional statistics.
port-channel <i>channel-number</i>	(Optional) Displays the EtherChannel port-channel interface.
null 0	(Optional) Specifies the null interface; the only valid value is 0.

Command Default

This command displays the packet statistics of all classes that are configured for all service policies on the specified interface or subinterface or on a specific permanent virtual circuit (PVC) on the interface.

When used with the ATM shared port adapter, this command has no default behavior or values.

Command Modes

Privileged EXEC (#)

ATM Shared Port Adapter

User EXEC (>)

Privileged EXEC (#)

Command History

Release	Modification
12.0(5)T	This command was introduced.
12.0(5)XE	This command was integrated into Cisco IOS Release 12.0(5)XE.
12.0(7)S	This command was integrated into Cisco IOS Release 12.0(7)S.
12.0(28)S	This command was modified for the QoS: Percentage-Based Policing feature to include milliseconds when calculating the committed (conform) burst (bc) and excess (peak) burst (be) sizes.
12.1(1)E	This command was integrated into Cisco IOS Release 12.1(1)E.
12.1(2)T	This command was modified to display information about the policy for all Frame Relay PVCs on the interface or, if a DLCI is specified, the policy for that specific PVC. This command was also modified to display the total number of packets marked by the quality of service (QoS) set action.
12.1(3)T	This command was modified to display per-class accounting statistics.
12.2(4)T	This command was modified for two-rate traffic policing and can display burst parameters and associated actions.
12.2(8)T	This command was modified for the Policer Enhancement—Multiple Actions feature and the WRED—Explicit Congestion Notification (ECN) feature. For the Policer Enhancement—Multiple Actions feature, the command was modified to display the multiple actions configured for packets conforming to, exceeding, or violating a specific rate. For the WRED—Explicit Congestion Notification (ECN) feature, the command displays ECN marking information.

Release	Modification
12.2(13)T	<p>The following modifications were made:</p> <ul style="list-style-type: none"> • This command was modified for the Percentage-Based Policing and Shaping feature. • This command was modified for the Class-Based RTP and TCP Header Compression feature. • This command was modified as part of the Modular QoS CLI (MQC) Unconditional Packet Discard feature. Traffic classes in policy maps can now be configured to discard packets belonging to a specified class. • This command was modified to display the Frame Relay DLCI number as a criterion for matching traffic inside a class map. • This command was modified to display Layer 3 packet length as a criterion for matching traffic inside a class map. • This command was modified for the Enhanced Packet Marking feature. A mapping table (table map) can now be used to convert and propagate packet-marking values.
12.2(14)SX	This command was modified. Support for this command was introduced on Cisco 7600 series routers.
12.2(15)T	This command was modified to display Frame Relay voice-adaptive traffic-shaping information.
12.2(17d)SXB	This command was implemented on the Supervisor Engine 2 and integrated into Cisco IOS Release 12.2(17d)SXB.
12.3(14)T	This command was modified to display bandwidth estimation parameters.
12.2(18)SXE	This command was integrated into Cisco IOS Release 12.2(18)SXE. This command was modified to display aggregate WRED statistics for the ATM shared port adapter. Note that changes were made to the syntax, defaults, and command modes. These changes are labelled “ATM Shared Port Adapter.”
12.4(4)T	This command was modified. The typeaccess-control keywords were added to support flexible packet matching.
12.2(28)SB	<p>This command was integrated into Cisco IOS Release 12.2(28)SB, and the following modifications were made:</p> <ul style="list-style-type: none"> • This command was modified to display either legacy (undistributed processing) QoS or hierarchical queuing framework (HQF) parameters on Frame Relay interfaces or PVCs. • This command was modified to display information about Layer 2 Tunnel Protocol Version 3 (L2TPv3) tunnel marking.

Release	Modification
12.2(31)SB2	The following modifications were made: <ul style="list-style-type: none"> • This command was enhanced to display statistical information for each level of priority service configured and information about bandwidth-remaining ratios, and this command was implemented on the Cisco 10000 series router for the PRE3. • This command was modified to display statistics for matching packets on the basis of VLAN identification numbers. As of Cisco IOS Release 12.2(31)SB2, matching packets on the basis of VLAN identification numbers is supported on Cisco 10000 series routers only.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
12.4(15)T2	This command was modified to display information about Generic Routing Encapsulation (GRE) tunnel marking. Note As of this release, GRE-tunnel marking is supported on the Cisco MGX Route Processor Module (RPM-XF) platform <i>only</i> .
12.2(33)SB	This command was modified to display information about GRE-tunnel marking, and support for the Cisco 7300 series router was added.
Cisco IOS XE 2.1	This command was integrated into Cisco IOS XE Release 2.1 and was implemented on the Cisco ASR 1000 series router.
12.4(20)T	This command was modified. Support was added for hierarchical queueing framework (HQF) using the Modular Quality of Service (QoS) Command-Line Interface (CLI) (MQC).
12.2(33)SXI	This command was implemented on the Catalyst 6500 series switch and modified to display the strict level in the priority feature and the counts per level.
12.2(33)SRE	This command was modified to automatically round off the bc and be values, in the MQC police policy map, to the interface's MTU size.
Cisco IOS XE Release 2.6	The command output was modified to display information about subscriber QoS statistics.
12.2(54)SG	This command was modified to display only the applicable count of policer statistics.
12.2(33)SCF	This command was integrated into Cisco IOS Release 12.2(33)SCF.
Cisco IOS XE Release 3.7S	This command was implemented on Cisco ASR 903 Series Routers.
Cisco IOS XE Release 3.8S	This command was modified. The <i>pseudowire</i> interface type was added.
Cisco IOS XE Release 3.8S	This command was modified. The <i>pseudowire</i> interface type was added on Cisco 1000 Series Routers.

Release	Modification
Cisco IOS Release 15.3(1)S	This command was modified. The <i>pseudowire</i> interface type was added.

Usage Guidelines

Cisco 3660, 3845, 7200, 7400, 7500, Cisco ASR 903 Series Routers, and Cisco ASR 1000 Series Routers

The **show policy-map interface** command displays the packet statistics for classes on the specified interface or the specified PVC only if a service policy has been attached to the interface or the PVC.

The counters displayed after the **show policy-map interface** command is entered are updated only if congestion is present on the interface.

The **show policy-map interface** command displays policy information about Frame Relay PVCs only if Frame Relay Traffic Shaping (FRTS) is enabled on the interface.

The **show policy-map interface** command displays ECN marking information only if ECN is enabled on the interface.

To determine if shaping is active with HQF, check the queue depth field of the “(queue depth/total drops/no-buffer drops)” line in the **show policy-map interface** command output.

In HQF images for Cisco IOS Releases 12.4(20)T and later, the packets delayed and the bytes delayed counters were removed for traffic shaping classes.

Cisco 7600 Series Routers and Catalyst 6500 Series Switches

The pos, atm, and ge-wan interfaces are not supported on Cisco 7600 series routers or Catalyst 6500 series switches that are configured with a Supervisor Engine 720

Cisco 7600 series routers and Catalyst 6500 series switches that are configured with a Supervisor Engine 2 display packet counters.

Cisco 7600 series routers and Catalyst 6500 series switches that are configured with a Supervisor Engine 720 display byte counters.

The output does not display policed-counter information; 0 is displayed in its place (for example, 0 packets, 0 bytes). To display dropped and forwarded policed-counter information, enter the **show mls qos** command.

On the Cisco 7600 series router, for OSM WAN interfaces only, if you configure policing within a policy map, the hardware counters are displayed and the class-default counters are not displayed. If you do not configure policing within a policy map, the class-default counters are displayed.

On the Catalyst 6500 series switch, the **show policy-map interface** command displays the strict level in the priority feature and the counts per level.

The *interface-number* argument designates the module and port number. Valid values for *interface-number* depend on the specified interface type and the chassis and module that are used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48.

HQF

When you configure HQF, the **show policy-map interface** command displays additional fields that include the differentiated services code point (DSCP) value, WRED statistics in bytes, transmitted packets by WRED, and a counter that displays packets output/bytes output in each class.

Examples

This section provides sample output from typical **show policy-map interface** commands. Depending upon the interface or platform in use and the options enabled, the output you see may vary slightly from the ones shown below.

Weighted Fair Queueing (WFQ) on Serial Interface: Example

The following sample output of the **show policy-map interface** command displays the statistics for the serial 3/1 interface, to which a service policy called mypolicy (configured as shown below) is attached. Weighted fair queueing (WFQ) has been enabled on this interface. See the table below for an explanation of the significant fields that commonly appear in the command output.

```

policy-map mypolicy
  class voice
    priority 128
  class gold
    bandwidth 100
  class silver
    bandwidth 80
    random-detect
Router# show policy-map interface serial3/1 output

Serial3/1
Service-policy output: mypolicy
  Class-map: voice (match-all)
    0 packets, 0 bytes
    5 minute offered rate 0 bps, drop rate 0 bps
    Match: ip precedence 5
    Weighted Fair Queueing
      Strict Priority
      Output Queue: Conversation 264
      Bandwidth 128 (kbps) Burst 3200 (Bytes)
      (pkts matched/bytes matched) 0/0
      (total drops/bytes drops) 0/0
  Class-map: gold (match-all)
    0 packets, 0 bytes
    5 minute offered rate 0 bps, drop rate 0 bps
    Match: ip precedence 2
    Weighted Fair Queueing
      Output Queue: Conversation 265
      Bandwidth 100 (kbps) Max Threshold 64 (packets)
      (pkts matched/bytes matched) 0/0
      (depth/total drops/no-buffer drops) 0/0/0
  Class-map: silver (match-all)
    0 packets, 0 bytes
    5 minute offered rate 0 bps, drop rate 0 bps
    Match: ip precedence 1
    Weighted Fair Queueing
      Output Queue: Conversation 266
      Bandwidth 80 (kbps)
      (pkts matched/bytes matched) 0/0
      (depth/total drops/no-buffer drops) 0/0/0
      exponential weight: 9
      mean queue depth: 0

```

class	Transmitted pkts/bytes	Random drop pkts/bytes	Tail drop pkts/bytes	Minimum thresh	Maximum thresh	Mark prob
0	0/0	0/0	0/0	20	40	1/10
1	0/0	0/0	0/0	22	40	1/10
2	0/0	0/0	0/0	24	40	1/10
3	0/0	0/0	0/0	26	40	1/10

```

4          0/0          0/0          0/0          28          40 1/10
5          0/0          0/0          0/0          30          40 1/10
6          0/0          0/0          0/0          32          40 1/10
7          0/0          0/0          0/0          34          40 1/10
rsvp      0/0          0/0          0/0          36          40 1/10
Class-map: class-default (match-any)
  0 packets, 0 bytes
  5 minute offered rate 0 bps, drop rate 0 bps
Match: any

```

Traffic Shaping on Serial Interface: Example

The following sample output from the **show policy-map interface** command displays the statistics for the serial 3/2 interface, to which a service policy called p1 (configured as shown below) is attached. Traffic shaping has been enabled on this interface. See the table below for an explanation of the significant fields that commonly appear in the command output.



Note In HQF images for Cisco IOS Releases 12.4(20)T and later, the packets delayed and bytes delayed counters were removed for traffic shaping classes.

```

policy-map p1
  class c1
    shape average 320000
Router# show policy-map interface serial3/2 output

Serial3/2
Service-policy output: p1
  Class-map: c1 (match-all)
    0 packets, 0 bytes
    5 minute offered rate 0 bps, drop rate 0 bps
    Match: ip precedence 0
  Traffic Shaping
    Target   Byte   Sustain  Excess   Interval  Increment Adapt
    Rate    Limit bits/int bits/int (ms)      (bytes)  Active
    320000  2000  8000    8000    25        1000     -
    Queue   Packets Bytes    Packets Bytes    Shaping
    Depth
    0        0      0        0        0        no
  Class-map: class-default (match-any)
    0 packets, 0 bytes
    5 minute offered rate 0 bps, drop rate 0 bps
    Match: any

```

The table below describes significant fields commonly shown in the displays. The fields in the table are grouped according to the relevant QoS feature. A number in parentheses may appear next to the service-policy output name, class-map name, and match criteria information. The number is for Cisco internal use only and can be disregarded.

Table 68: show policy-map interface Field Descriptions

Field	Description
Fields Associated with Classes or Service Policies	

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets and bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	<p>Rate, in kbps, of packets coming in to the class.</p> <p>Note If the packets are compressed over an outgoing interface, the improved packet rate achieved by packet compression is not reflected in the offered rate. Also, if the packets are classified <i>before</i> they enter a combination of tunnels (for example, a generic routing encapsulation (GRE) tunnel and an IP Security (IPSec) tunnel), the offered rate does not include all the extra overhead associated with tunnel encapsulation in general. Depending on the configuration, the offered rate may include no overhead, may include the overhead for only <i>one</i> tunnel encapsulation, or may include the overhead for <i>all</i> tunnel encapsulations. In most of the GRE and IPSec tunnel configurations, the offered rate includes the overhead for GRE tunnel encapsulation only.</p>
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.

Field	Description
<p>Note In distributed architecture platforms (such as the Cisco 7500 series platform), the value of the transfer rate, calculated as the difference between the offered rate and the drop rate counters, can sporadically deviate from the average by up to 20 percent or more. This can occur while no corresponding burst is registered by independent traffic analyser equipment.</p>	
Match	Match criteria specified for the class of traffic. Choices include criteria such as IP precedence, IP differentiated services code point (DSCP) value, Multiprotocol Label Switching (MPLS) experimental (EXP) value, access groups, and QoS groups. For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .
Fields Associated with Queueing (if Enabled)	
Output Queue	The weighted fair queueing (WFQ) conversation to which this class of traffic is allocated.
Bandwidth	Bandwidth, in either kbps or percentage, configured for this class and the burst size.
pkts matched/bytes matched	Number of packets (also shown in bytes) matching this class that were placed in the queue. This number reflects the total number of matching packets queued at any time. Packets matching this class are queued only when congestion exists. If packets match the class but are never queued because the network was not congested, those packets are not included in this total. However, if process switching is in use, the number of packets is always incremented even if the network is not congested.
depth/total drops/no-buffer drops	Number of packets discarded for this class. No-buffer indicates that no memory buffer exists to service the packet.

Field	Description
Fields Associated with Weighted Random Early Detection (WRED) (if Enabled)	
exponential weight	Exponent used in the average queue size calculation for a WRED parameter group.
mean queue depth	Average queue depth based on the actual queue depth on the interface and the exponential weighting constant. It is a fluctuating average. The minimum and maximum thresholds are compared against this value to determine drop decisions.
class	IP precedence level.
Transmitted pkts/bytes	Number of packets (also shown in bytes) passed through WRED and not dropped by WRED. Note If there is insufficient memory in the buffer to accommodate the packet, the packet can be dropped <i>after</i> the packet passes through WRED. Packets dropped because of insufficient memory in the buffer (sometimes referred to as “no-buffer drops”) are not taken into account by the WRED packet counter.
Random drop pkts/bytes	Number of packets (also shown in bytes) randomly dropped when the mean queue depth is between the minimum threshold value and the maximum threshold value for the specified IP precedence level.
Tail drop pkts/bytes	Number of packets dropped when the mean queue depth is greater than the maximum threshold value for the specified IP precedence level.
Minimum thresh	Minimum threshold. Minimum WRED threshold in number of packets.
Maximum thresh	Maximum threshold. Maximum WRED threshold in number of packets.
Mark prob	Mark probability. Fraction of packets dropped when the average queue depth is at the maximum threshold.
Fields Associated with Traffic Shaping (if Enabled)	
Target Rate	Rate used for shaping traffic.
Byte Limit	Maximum number of bytes that can be transmitted per interval. Calculated as follows: $((Bc+Be) / 8) \times 1$
Sustain bits/int	Committed burst (Bc) rate.
Excess bits/int	Excess burst (Be) rate.
Interval (ms)	Time interval value in milliseconds (ms).

Field	Description
Increment (bytes)	Number of credits (in bytes) received in the token bucket of the traffic shaper during each time interval.
Queue Depth	Current queue depth of the traffic shaper.
Packets	Total number of packets that have entered the traffic shaper system.
Bytes	Total number of bytes that have entered the traffic shaper system.
Packets Delayed	Total number of packets delayed in the queue of the traffic shaper before being transmitted.
Bytes Delayed	Total number of bytes delayed in the queue of the traffic shaper before being transmitted.
Shaping Active	Indicates whether the traffic shaper is active. For example, if a traffic shaper is active, and the traffic being sent exceeds the traffic shaping rate, a “yes” appears in this field.

Precedence-Based Aggregate WRED on ATM Shared Port Adapter: Example

The following sample output of the **show policy-map interface** command displays the statistics for the ATM shared port adapter interface 4/1/0.10, to which a service policy called prec-aggr-wred (configured as shown below) is attached. Because aggregate WRED has been enabled on this interface, the classthrough Mark Prob statistics are aggregated by subclasses. See the table below for an explanation of the significant fields that commonly appear in the command output.

```

Router(config)# policy-map prec-aggr-wred
Router(config-pmap)# class class-default
Router(config-pmap-c)# random-detect aggregate
Router(config-pmap-c)# random-detect precedence values 0 1 2 3 minimum-thresh 10
maximum-thresh 100 mark-prob 10
Router(config-pmap-c)# random-detect precedence values 4 5 minimum-thresh 40 maximum-thresh
400 mark-prob 10
Router(config-pmap-c)# random-detect precedence values 6 minimum-thresh 60 maximum-thresh
600 mark-prob 10
Router(config-pmap-c)# random-detect precedence values 7 minimum-thresh 70 maximum-thresh
700 mark-prob 10
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config)# interface ATM4/1/0.10 point-to-point
Router(config-if)# ip address 10.0.0.2 255.255.255.0
Router(config-if)# pvc 10/110
Router(config-if)# service-policy output prec-aggr-wred

Router# show policy-map interface atm4/1/0.10

ATM4/1/0.10: VC 10/110 -
Service-policy output: prec-aggr-wred
Class-map: class-default (match-any)
  0 packets, 0 bytes
  5 minute offered rate 0 bps, drop rate 0 bps
Match: any

```

```

Exp-weight-constant: 9 (1/512)
Mean queue depth: 0
class      Transmitted      Random drop      Tail drop      Minimum      Maximum      Mark
pkts/bytes pkts/bytes pkts/bytes thresh thresh prob
0 1 2 3      0/0              0/0              0/0            10           100          1/10
4 5          0/0              0/0              0/0            40           400          1/10
6           0/0              0/0              0/0            60           600          1/10
7           0/0              0/0              0/0            70           700          1/10

```

DSCP-Based Aggregate WRED on ATM Shared Port Adapter: Example

The following sample output of the **show policy-map interface** command displays the statistics for the ATM shared port adapter interface 4/1/0.11, to which a service policy called **dscp-aggr-wred** (configured as shown below) is attached. Because aggregate WRED has been enabled on this interface, the class through Mark Prob statistics are aggregated by subclasses. See the table below for an explanation of the significant fields that commonly appear in the command output.

```

Router(config)# policy-map dscp-aggr-wred
Router(config-pmap)# class class-default
Router(config-pmap-c)# random-detect dscp-based aggregate minimum-thresh 1 maximum-thresh
10 mark-prob 10
Router(config-pmap-c)# random-detect dscp values 0 1 2 3 4 5 6 7 minimum-thresh 10
maximum-thresh 20 mark-prob 10
Router(config-pmap-c)# random-detect dscp values 8 9 10 11 minimum-thresh 10 maximum-thresh
40 mark-prob 10
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config)# interface ATM4/1/0.11 point-to-point
Router(config-subif)# ip address 10.0.0.2 255.255.255.0
Router(config-subif)# pvc 11/101
Router(config-subif)# service-policy output dscp-aggr-wred
Router# show policy-map interface atm4/1/0.11

```

```

ATM4/1/0.11: VC 11/101 -
Service-policy output: dscp-aggr-wred
Class-map: class-default (match-any)
 0 packets, 0 bytes
 5 minute offered rate 0 bps, drop rate 0 bps
Match: any
Exp-weight-constant: 0 (1/1)
Mean queue depth: 0
class      Transmitted      Random drop      Tail drop      Minimum      Maximum      Mark
pkts/bytes pkts/bytes pkts/bytes thresh thresh prob
default    0/0              0/0              0/0            1           10           1/10
0 1 2 3
4 5 6 7    0/0              0/0              0/0            10          20           1/10
8 9 10 11 0/0              0/0              0/0            10          40           1/10

```

The table below describes the significant fields shown in the display when aggregate WRED is configured for an ATM shared port adapter.

Table 69: show policy-map interface Field Descriptions—Configured for Aggregate WRED on ATM Shared Port Adapter

Field	Description
exponential weight	Exponent used in the average queue size calculation for a Weighted Random Early Detection (WRED) parameter group.

Field	Description
mean queue depth	Average queue depth based on the actual queue depth on the interface and the exponential weighting constant. It is a fluctuating average. The minimum and maximum thresholds are compared against this value to determine drop decisions.
Note When Aggregate Weighted Random Early Detection (WRED) is enabled, the following WRED statistics will be aggregated based on their subclass (either their IP precedence or differentiated services code point (DSCP) value).	
class	IP precedence level or differentiated services code point (DSCP) value.
Transmitted pkts/bytes	Number of packets (also shown in bytes) passed through WRED and not dropped by WRED. Note If there is insufficient memory in the buffer to accommodate the packet, the packet can be dropped <i>after</i> the packet passes through WRED. Packets dropped because of insufficient memory in the buffer (sometimes referred to as “no-buffer drops”) are not taken into account by the WRED packet counter.
Random drop pkts/bytes	Number of packets (also shown in bytes) randomly dropped when the mean queue depth is between the minimum threshold value and the maximum threshold value for the specified IP precedence level or DSCP value.
Tail drop pkts/bytes	Number of packets dropped when the mean queue depth is greater than the maximum threshold value for the specified IP precedence level or DSCP value.
Minimum thresh	Minimum threshold. Minimum WRED threshold in number of packets.
Maximum thresh	Maximum threshold. Maximum WRED threshold in number of packets.
Mark prob	Mark probability. Fraction of packets dropped when the average queue depth is at the maximum threshold.

Frame Relay Voice-Adaptive Traffic-Shaping: Example

The following sample output shows that Frame Relay voice-adaptive traffic shaping is currently active and has 29 seconds left on the deactivation timer. With traffic shaping active and the deactivation time set, this means that the current sending rate on DLCI 201 is minCIR, but if no voice packets are detected for 29 seconds, the sending rate will increase to CIR.



Note In HQF images for Cisco IOS Releases 12.4(20)T and later, the packets delayed and bytes delayed counters were removed for traffic shaping classes.

```
Router# show policy interface Serial3/1.1

Serial3/1.1:DLCI 201 -
Service-policy output:MQC-SHAPE-LLQ1

Class-map:class-default (match-any)
 1434 packets, 148751 bytes
 30 second offered rate 14000 bps, drop rate 0 bps
Match:any
Traffic Shaping
  Target/Average   Byte   Sustain   Excess   Interval   Increment
  Rate             Limit  bits/int  bits/int  (ms)       (bytes)
  63000/63000     1890   7560     7560     120        945

  Adapt Queue    Packets  Bytes    Packets  Bytes    Shaping
  Active Depth                                Delayed  Delayed  Active
  BECN  0           1434    162991  26       2704    yes
  Voice Adaptive Shaping active, time left 29 secs
```

The table below describes the significant fields shown in the display. Significant fields that are not described in the table below are described in the table above (for “show policy-map interface Field Descriptions”).

Table 70: show policy-map interface Field Descriptions—Configured for Frame Relay Voice-Adaptive Traffic Shaping

Field	Description
Voice Adaptive Shaping active/inactive	Indicates whether Frame Relay voice-adaptive traffic shaping is active or inactive.
time left	Number of seconds left on the Frame Relay voice-adaptive traffic shaping deactivation timer.

Two-Rate Traffic Policing: Example

The following is sample output from the **show policy-map interface** command when two-rate traffic policing has been configured. In the example below, 1.25 Mbps of traffic is sent (“offered”) to a policer class.

```
Router# show policy-map interface serial3/0
```

```

Serial3/0
Service-policy output: policy1
Class-map: police (match all)
 148803 packets, 36605538 bytes
 30 second offered rate 1249000 bps, drop rate 249000 bps
Match: access-group 101
police:
  cir 500000 bps, conform-burst 10000, pir 1000000, peak-burst 100000
  conformed 59538 packets, 14646348 bytes; action: transmit
  exceeded 59538 packets, 14646348 bytes; action: set-prec-transmit 2
  violated 29731 packets, 7313826 bytes; action: drop
  conformed 499000 bps, exceed 500000 bps violate 249000 bps
Class-map: class-default (match-any)
 19 packets, 1990 bytes
 30 seconds offered rate 0 bps, drop rate 0 bps
Match: any

```

The two-rate traffic policer marks 500 kbps of traffic as conforming, 500 kbps of traffic as exceeding, and 250 kbps of traffic as violating the specified rate. Packets marked as conforming will be sent as is, and packets marked as exceeding will be marked with IP Precedence 2 and then sent. Packets marked as violating the specified rate are dropped.

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

Table 71: show policy-map interface Field Descriptions—Configured for Two-Rate Traffic Policing

Field	Description
police	Indicates that the police command has been configured to enable traffic policing. Also, displays the specified CIR, conform burst size, peak information rate (PIR), and peak burst size used for marking packets.
conformed	Displays the action to be taken on packets conforming to a specified rate. Displays the number of packets and bytes on which the action was taken.
exceeded	Displays the action to be taken on packets exceeding a specified rate. Displays the number of packets and bytes on which the action was taken.
violated	Displays the action to be taken on packets violating a specified rate. Displays the number of packets and bytes on which the action was taken.

Multiple Traffic Policing Actions: Example

The following is sample output from the **show policy-map** command when the Policer Enhancement—Multiple Actions feature has been configured. The sample output from the **show policy-map interface** command displays the statistics for the serial 3/2 interface, to which a service policy called “police” (configured as shown below) is attached.

```

policy-map police
class class-default
  police cir 1000000 pir 2000000
  conform-action transmit
  exceed-action set-prec-transmit 4
  exceed-action set-frde-transmit
  violate-action set-prec-transmit 2
  violate-action set-frde-transmit

```

```

Router# show policy-map interface serial3/2

Serial3/2: DLCI 100 -
Service-policy output: police
  Class-map: class-default (match-any)
    172984 packets, 42553700 bytes
    5 minute offered rate 960000 bps, drop rate 277000 bps
  Match: any
  police:
    cir 1000000 bps, bc 31250 bytes, pir 2000000 bps, be 31250 bytes
    conformed 59679 packets, 14680670 bytes; actions:
      transmit
    exceeded 59549 packets, 14649054 bytes; actions:
      set-prec-transmit 4
      set-frde-transmit
    violated 53758 packets, 13224468 bytes; actions:
      set-prec-transmit 2
      set-frde-transmit
    conformed 340000 bps, exceed 341000 bps, violate 314000 bps

```

The sample output from **show policy-map interface** command shows the following:

- 59679 packets were marked as conforming packets (that is, packets conforming to the CIR) and were transmitted unaltered.
- 59549 packets were marked as exceeding packets (that is, packets exceeding the CIR but not exceeding the PIR). Therefore, the IP Precedence value of these packets was changed to an IP Precedence level of 4, the discard eligibility (DE) bit was set to 1, and the packets were transmitted with these changes.
- 53758 packets were marked as violating packets (that is, exceeding the PIR). Therefore, the IP Precedence value of these packets was changed to an IP Precedence level of 2, the DE bit was set to 1, and the packets were transmitted with these changes.



Note Actions are specified by using the *action* argument of the **police** command. For more information about the available actions, see the **police** command reference page.

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

Table 72: show policy-map interface Field Descriptions—Configured for Multiple Traffic Policing Actions

Field	Description
police	Indicates that the police command has been configured to enable traffic policing. Also, displays the specified CIR, conform burst size (BC), PIR, and peak burst size (BE) used for marking packets.
conformed, packets, bytes, actions	Displays the number of packets (also shown in bytes) marked as conforming to a specified rate and the actions taken on the packet. If there are multiple actions, each action is listed separately.
exceeded, packets, bytes, actions	Displays the number of packets (also shown in bytes) marked as exceeding a specified rate and the actions taken on the packet. If there are multiple actions, each action is listed separately.

Field	Description
violated, packets, bytes, actions	Displays the number of packets (also shown in bytes) marked as violating a specified rate and the actions taken on the packet. If there are multiple actions, each action is listed separately.

Explicit Congestion Notification: Example

The following is sample output from the **show policy-map interface** command when the WRED — Explicit Congestion Notification (ECN) feature has been configured. The words “explicit congestion notification” included in the output indicate that ECN has been enabled.

```
Router# show policy-map interface Serial4/1

Serial4/1
Service-policy output:policy_ecn
  Class-map:precl (match-all)
    1000 packets, 125000 bytes
    30 second offered rate 14000 bps, drop rate 5000 bps
    Match:ip precedence 1
    Weighted Fair Queueing
      Output Queue:Conversation 42
      Bandwidth 20 (%)
      Bandwidth 100 (kbps)
      (pkts matched/bytes matched) 989/123625
      (depth/total drops/no-buffer drops) 0/455/0
      exponential weight:9
      explicit congestion notification
      mean queue depth:0
  class Transmitted Random drop Tail drop Minimum Maximum Mark
         pkts/bytes  pkts/bytes  pkts/bytes threshold threshold probability
  0      0/0          0/0          0/0          20          40          1/10
  1    545/68125     0/0          0/0          22          40          1/10
  2      0/0          0/0          0/0          24          40          1/10
  3      0/0          0/0          0/0          26          40          1/10
  4      0/0          0/0          0/0          28          40          1/10
  5      0/0          0/0          0/0          30          40          1/10
  6      0/0          0/0          0/0          32          40          1/10
  7      0/0          0/0          0/0          34          40          1/10
  rsvp   0/0          0/0          0/0          36          40          1/10
  class  ECN Mark
         pkts/bytes
  0      0/0
  1    43/5375
  2      0/0
  3      0/0
  4      0/0
  5      0/0
  6      0/0
  7      0/0
  rsvp   0/0
```

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

Table 73: show policy-map interface Field Descriptions—Configured for ECN

Field	Description
explicit congestion notification	Indication that Explicit Congestion Notification is enabled.
mean queue depth	Average queue depth based on the actual queue depth on the interface and the exponential weighting constant. It is a moving average. The minimum and maximum thresholds are compared against this value to determine drop decisions.
class	IP precedence value.
Transmitted pkts/bytes	Number of packets (also shown in bytes) passed through WRED and not dropped by WRED. Note If there is insufficient memory in the buffer to accommodate the packet, the packet can be dropped <i>after</i> the packet passes through WRED. Packets dropped because of insufficient memory in the buffer (sometimes referred to as “no-buffer drops”) are not taken into account by the WRED packet counter.
Random drop pkts/bytes	Number of packets (also shown in bytes) randomly dropped when the mean queue depth is between the minimum threshold value and the maximum threshold value for the specified IP precedence value.
Tail drop pkts/bytes	Number of packets dropped when the mean queue depth is greater than the maximum threshold value for the specified IP precedence value.
Minimum threshold	Minimum WRED threshold in number of packets.
Maximum threshold	Maximum WRED threshold in number of packets.
Mark probability	Fraction of packets dropped when the average queue depth is at the maximum threshold.
ECN Mark pkts/bytes	Number of packets (also shown in bytes) marked by ECN.

Class-Based RTP and TCP Header Compression: Example

The following sample output from the **show policy-map interface** command shows the RTP header compression has been configured for a class called “prec2” in the policy map called “p1”.

The **show policy-map interface** command output displays the type of header compression configured (RTP), the interface to which the policy map called “p1” is attached (Serial 4/1), the total number of packets, the number of packets compressed, the number of packets saved, the number of packets sent, and the rate at which the packets were compressed (in bits per second (bps)).

In this example, User Datagram Protocol (UDP)/RTP header compressions have been configured, and the compression statistics are included at the end of the display.

```
Router# show policy-map interface Serial4/1
```



```

Serial4/1
Service-policy output:p1
  Class-map:class-default (match-any)
    1005 packets, 64320 bytes
    30 second offered rate 16000 bps, drop rate 0 bps
  Match:any
compress:
  header ip rtp
  UDP/RTP Compression:
  Sent:1000 total, 999 compressed,
    41957 bytes saved, 17983 bytes sent
    3.33 efficiency improvement factor
    99% hit ratio, five minute miss rate 0 misses/sec, 0 max
    rate 5000 bps

```

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

Table 74: show policy-map interface Field Descriptions—Configured for Class-Based RTP and TCP Header Compression

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class. Note If the packets are compressed over an outgoing interface, the improved packet rate achieved by packet compression is not reflected in the offered rate. Also, if the packets are classified <i>before</i> they enter a combination of tunnels (for example, a generic routing encapsulation (GRE) tunnel and an IP Security (IPSec) tunnel), the offered rate does not include all the extra overhead associated with tunnel encapsulation in general. Depending on the configuration, the offered rate may include no overhead, may include the overhead for only <i>one</i> tunnel encapsulation, or may include the overhead for <i>all</i> tunnel encapsulations. In most of the GRE and IPSec tunnel configurations, the offered rate includes the overhead for GRE tunnel encapsulation only.
UDP/RTP Compression	Indicates that RTP header compression has been configured for the class.
Sent total	Count of every packet sent, both compressed packets and full-header packets.
Sent compressed	Count of number of compressed packets sent.
bytes saved	Total number of bytes saved (that is, bytes not needing to be sent).
bytes sent	Total number of bytes sent for both compressed and full-header packets.

Field	Description
efficiency improvement factor	The percentage of increased bandwidth efficiency as a result of header compression. For example, with RTP streams, the efficiency improvement factor can be as much as 2.9 (or 290 percent).
hit ratio	Used mainly for troubleshooting purposes, this is the percentage of packets found in the context database. In most instances, this percentage should be high.
five minute miss rate	The number of new traffic flows found in the last five minutes.
misses/sec max	The average number of new traffic flows found per second, and the highest rate of new traffic flows to date.
rate	The actual traffic rate (in bits per second) after the packets are compressed.



Note A number in parentheses may appear next to the service-policy output name and the class-map name. The number is for Cisco internal use only and can be disregarded.

Modular QoS CLI (MQC) Unconditional Packet Discard: Example

The following sample output from the **show policy-map interface** command displays the statistics for the Serial2/0 interface, to which a policy map called “policy1” is attached. The discarding action has been specified for all the packets belonging to a class called “c1.” In this example, 32000 bps of traffic is sent (“offered”) to the class and all of them are dropped. Therefore, the drop rate shows 32000 bps.

```
Router# show policy-map interface

Serial2/0
Serial2/0
Service-policy output: policy1
Class-map: c1 (match-all)
  10184 packets, 1056436 bytes
  5 minute offered rate 32000 bps, drop rate 32000 bps
Match: ip precedence 0
drop
```

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

Table 75: show policy-map interface Field Descriptions—Configured for MQC Unconditional Packet Discard

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.

Field	Description
packets, bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	<p>Rate, in kbps, of packets coming in to the class.</p> <p>Note If the packets are compressed over an outgoing interface, the improved packet rate achieved by packet compression is not reflected in the offered rate. Also, if the packets are classified <i>before</i> they enter a combination of tunnels (for example, a generic routing encapsulation (GRE) tunnel and an IP Security (IPSec) tunnel), the offered rate does not include all the extra overhead associated with tunnel encapsulation in general. Depending on the configuration, the offered rate may include no overhead, may include the overhead for only <i>one</i> tunnel encapsulation, or may include the overhead for <i>all</i> tunnel encapsulations. In most of the GRE and IPSec tunnel configurations, the offered rate includes the overhead for GRE tunnel encapsulation only.</p>
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.
<p>Note In distributed architecture platforms (such as the Cisco 7500), the value of the transfer rate, calculated as the difference between the offered rate and the drop rate counters, can sporadically deviate from the average by up to 20 percent or more. This can occur while no corresponding burst is registered by independent traffic analyser equipment.</p>	
Match	Match criteria specified for the class of traffic. Choices include criteria such as the Layer 3 packet length, IP precedence, IP DSCP value, MPLS experimental value, access groups, and QoS groups. For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .

Field	Description
drop	Indicates that the packet discarding action for all the packets belonging to the specified class has been configured.



Note A number in parentheses may appear next to the service-policy output name and the class-map name. The number is for Cisco internal use only and can be disregarded.

Percentage-Based Policing and Shaping: Example

The following sample output from the **show policy-map interface** command shows traffic policing configured using a CIR based on a bandwidth of 20 percent. The CIR and committed burst (Bc) in milliseconds (ms) are included in the display.

```
Router# show policy-map interface Serial3/1

Service-policy output: mypolicy
Class-map: gold (match-any)
  0 packets, 0 bytes
  5 minute offered rate 0 bps, drop rate 0 bps
Match: any
police:
  cir 20 % bc 10 ms
  cir 2000000 bps, bc 2500 bytes
  pir 40 % be 20 ms
  pir 4000000 bps, be 10000 bytes
conformed 0 packets, 0 bytes; actions:
transmit
exceeded 0 packets, 0 bytes; actions:
drop
violated 0 packets, 0 bytes; actions:
drop
conformed 0 bps, exceed 0 bps, violate 0 bps
```

The table below describes the significant fields shown in the display. A number in parentheses may appear next to the service-policy output name and the class-map name. The number is for Cisco internal use only and can be disregarded.

Table 76: show policy-map interface Field Descriptions—Configured for Percentage-Based Policing and Shaping.

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.

Field	Description
offered rate	Rate, in kbps, of packets coming in to the class. Note If the packets are compressed over an outgoing interface, the improved packet rate achieved by packet compression is not reflected in the offered rate. Also, if the packets are classified <i>before</i> they enter a combination of tunnels (for example, a generic routing encapsulation (GRE) tunnel and an IP Security (IPSec) tunnel), the offered rate does not include all the extra overhead associated with tunnel encapsulation in general. Depending on the configuration, the offered rate may include no overhead, may include the overhead for only <i>one</i> tunnel encapsulation, or may include the overhead for <i>all</i> tunnel encapsulations. In most of the GRE and IPSec tunnel configurations, the offered rate includes the overhead for GRE tunnel encapsulation only.
police	Indicates that traffic policing based on a percentage of bandwidth has been enabled. Also, displays the bandwidth percentage, the CIR, and the committed burst (Bc) size in ms.
conformed, actions	Displays the number of packets and bytes marked as conforming to the specified rates, and the action to be taken on those packets.
exceeded, actions	Displays the number of packets and bytes marked as exceeding the specified rates, and the action to be taken on those packets.

Traffic Shaping: Example

The following sample output from the **show policy-map interface** command (shown below) displays the statistics for the serial 3/2 interface. Traffic shaping has been enabled on this interface, and an average rate of 20 percent of the bandwidth has been specified.



Note In HQF images for Cisco IOS Releases 12.4(20)T and later, the packets delayed and bytes delayed counters were removed for traffic shaping classes.

```
Router# show policy-map interface Serial3/2

Serial3/2
Service-policy output: p1
Class-map: cl (match-all)
  0 packets, 0 bytes
  5 minute offered rate 0 bps, drop rate 0 bps
Match: any
Traffic Shaping
  Target/Average      Byte   Sustain   Excess   Interval  Increment  Adapt
  Rate                Limit  bits/int  bits/int  (ms)      (bytes)    Active
  20 %                1952   7808     7808     38        976        -
Queue   Packets  Bytes   Packets  Bytes   Shaping
Depth                                Delayed  Delayed  Active
0       0        0       0        0       no
```

The table below describes the significant fields shown in the display. A number in parentheses may appear next to the service-policy output name, class-map name, and match criteria information. The number is for Cisco internal use only and can be disregarded.

Table 77: show policy-map interface Field Descriptions—Configured for Percentage-Based Policing and Shaping (with Traffic Shaping Enabled).

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class. Note If the packets are compressed over an outgoing interface, the improved packet rate achieved by packet compression is not reflected in the offered rate. Also, if the packets are classified <i>before</i> they enter a combination of tunnels (for example, a generic routing encapsulation (GRE) tunnel and an IP Security (IPSec) tunnel), the offered rate does not include all the extra overhead associated with tunnel encapsulation in general. Depending on the configuration, the offered rate may include no overhead, may include the overhead for only <i>one</i> tunnel encapsulation, or may include the overhead for <i>all</i> tunnel encapsulations. In most of the GRE and IPSec tunnel configurations, the offered rate includes the overhead for GRE tunnel encapsulation only.
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.
Match	Match criteria specified for the class of traffic. Choices include criteria such as the Layer 3 packet length, IP precedence, IP DSCP value, MPLS experimental value, access groups, and quality of service (QoS) groups. For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Quality of Service Solutions Configuration Guide</i> .
Traffic Shaping	Indicates that traffic shaping based on a percentage of bandwidth has been enabled.
Target/Average Rate	Rate (percentage) used for shaping traffic and the number of packets meeting that rate.
Byte Limit	Maximum number of bytes that can be transmitted per interval. Calculated as follows: $((Bc+Be) / 8) \times 1$
Sustain bits/int	Committed burst (Bc) rate.
Excess bits/int	Excess burst (Be) rate.
Interval (ms)	Time interval value in milliseconds (ms).

Field	Description
Increment (bytes)	Number of credits (in bytes) received in the token bucket of the traffic shaper during each time interval.
Adapt Active	Indicates whether adaptive shaping is enabled.
Queue Depth	Current queue depth of the traffic shaper.
Packets	Total number of packets that have entered the traffic shaper system.
Bytes	Total number of bytes that have entered the traffic shaper system.
Packets Delayed	Total number of packets delayed in the queue of the traffic shaper before being transmitted. Note In Cisco IOS Release 12.4(20)T, this counter was removed.
Bytes Delayed	Total number of bytes delayed in the queue of the traffic shaper before being transmitted. Note In Cisco IOS Release 12.4(20)T, this counter was removed.
Shaping Active	Indicates whether the traffic shaper is active. For example, if a traffic shaper is active, and the traffic being sent exceeds the traffic shaping rate, a “yes” appears in this field.

Packet Classification Based on Layer 3 Packet Length: Example

The following sample output from the **show policy-map interface** command displays the packet statistics for the Ethernet4/1 interface, to which a service policy called “mypolicy” is attached. The Layer 3 packet length has been specified as a match criterion for the traffic in the class called “class1”.

```
Router# show policy-map interface Ethernet4/1

Ethernet4/1
Service-policy input: mypolicy
Class-map: class1 (match-all)
  500 packets, 125000 bytes
  5 minute offered rate 4000 bps, drop rate 0 bps
  Match: packet length min 100 max 300
  QoS Set
    qos-group 20
    Packets marked 500
```

The table below describes the significant fields shown in the display. A number in parentheses may appear next to the service-policy input name, class-map name, and match criteria information. The number is for Cisco internal use only and can be disregarded.

Table 78: show policy-map interface Field Descriptions—Configured for Packet Classification Based on Layer 3 Packet Length.

Field	Description
Service-policy input	Name of the input service policy applied to the specified interface or VC.

Field	Description
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class. Note If the packets are compressed over an outgoing interface, the improved packet rate achieved by packet compression is not reflected in the offered rate. Also, if the packets are classified <i>before</i> they enter a combination of tunnels (for example, a generic routing encapsulation (GRE) tunnel and an IP Security (IPSec) tunnel), the offered rate does not include all the extra overhead associated with tunnel encapsulation in general. Depending on the configuration, the offered rate may include no overhead, may include the overhead for only <i>one</i> tunnel encapsulation, or may include the overhead for <i>all</i> tunnel encapsulations. In most of the GRE and IPSec tunnel configurations, the offered rate includes the overhead for GRE tunnel encapsulation only.
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.
Match	Match criteria specified for the class of traffic. Choices include criteria such as the Layer 3 packet length, IP precedence, IP DSCP value, MPLS experimental value, access groups, and QoS groups.
QoS Set, qos-group, Packets marked	Indicates that class-based packet marking based on the QoS group has been configured. Includes the qos-group number and the number of packets marked.

Enhanced Packet Marking: Example

The following sample output of the **show policy-map interface** command shows the service policies attached to a FastEthernet subinterface. In this example, a service policy called “policy1” has been attached. In “policy1”, a table map called “table-map1” has been configured. The values in “table-map1” will be used to map the precedence values to the corresponding class of service (CoS) values.

```
Router# show policy-map interface

FastEthernet1/0.1
Service-policy input: policy1
  Class-map: class-default (match-any)
    0 packets, 0 bytes
    5 minute offered rate 0 bps, drop rate 0 bps
  Match: any
  QoS Set
    precedence cos table table-map1
    Packets marked 0
```


The table below describes the fields shown in the display. A number in parentheses may appear next to the service-policy input name and the class-map name. The number is for Cisco internal use only and can be disregarded.

Table 79: show policy-map interface Field Descriptions—Configured for Enhanced Packet Marking.

Field	Description
Service-policy input	Name of the input service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of the packets coming into the class.
Match	Match criteria specified for the class of traffic. Choices include criteria such as Precedence, IP differentiated services code point (DSCP) value, Multiprotocol Label Switching (MPLS) experimental value, access groups, and quality of service (QoS) group (set). For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Quality of Service Solutions Configuration Guide</i> .
QoS Set	Indicates that QoS group (set) has been configured for the particular class.
precedence cos table table-map1	Indicates that a table map (called “table-map1”) has been used to determine the precedence value. The precedence value will be set according to the CoS value defined in the table map.
Packets marked	Total number of packets marked for the particular class.

Traffic Policing: Example

The following is sample output from the **show policy-map interface** command. This sample displays the statistics for the serial 2/0 interface on which traffic policing has been enabled. The committed (conform) burst (bc) and excess (peak) burst (be) are specified in milliseconds (ms).

```
Router# show policy-map interface serial2/0

Serial2/0
Service-policy output: policy1 (1050)
Class-map: class1 (match-all) (1051/1)
 0 packets, 0 bytes
 5 minute offered rate 0 bps, drop rate 0 bps
Match: ip precedence 0 (1052)
police:
  cir 20 % bc 300 ms
  cir 409500 bps, bc 15360 bytes
  pir 40 % be 400 ms
  pir 819000 bps, be 40960 bytes
conformed 0 packets, 0 bytes; actions:
```

```

        transmit
    exceeded 0 packets, 0 bytes; actions:
        drop
    violated 0 packets, 0 bytes; actions:
        drop
    conformed 0 bps, exceed 0 bps, violate 0 bps
Class-map: class-default (match-any) (1054/0)
  0 packets, 0 bytes
  5 minute offered rate 0 bps, drop rate 0 bps
Match: any (1055)
  0 packets, 0 bytes
  5 minute rate 0 bps

```

In this example, the CIR and PIR are displayed in bps, and both the committed burst (bc) and excess burst (be) are displayed in bits.

The CIR, PIR bc, and be are calculated on the basis of the formulas described below.

Formula for Calculating the CIR: Example

When calculating the CIR, the following formula is used:

- CIR percentage specified (as shown in the output from the **show policy-map** command) *
bandwidth (BW) of the interface (as shown in the output from the **show interfaces** command)
= total bits per second

According to the output from the **show interfaces** command for the serial 2/0 interface, the interface has a bandwidth (BW) of 2048 kbps.

```

Router# show interfaces serial2/0

Serial2/0 is administratively down, line protocol is down
  Hardware is M4T
  MTU 1500 bytes, BW 2048 Kbit, DLY 20000 usec, rely 255/255, load 1/255

```

The following values are used for calculating the CIR:

20 % * 2048 kbps = 409600 bps

Formula for Calculating the PIR: Example

When calculating the PIR, the following formula is used:

- PIR percentage specified (as shown in the output from the **show policy-map** command) *
bandwidth (BW) of the interface (as shown in the output from the **show interfaces** command)
= total bits per second

According to the output from the **show interfaces** command for the serial 2/0 interface, the interface has a bandwidth (BW) of 2048 kbps.

```

Router# show interfaces serial2/0

Serial2/0 is administratively down, line protocol is down
  Hardware is M4T
  MTU 1500 bytes, BW 2048 Kbit, DLY 20000 usec, rely 255/255, load 1/255

```

The following values are used for calculating the PIR:

$$40 \% * 2048 \text{ kbps} = 819200 \text{ bps}$$



Note Discrepancies between this total and the total shown in the output from the **show policy-map interface** command can be attributed to a rounding calculation or to differences associated with the specific interface configuration.

Formula for Calculating the Committed Burst (bc): Example

When calculating the bc, the following formula is used:

- The bc in milliseconds (as shown in the **show policy-map** command) * the CIR in bits per seconds = total number bytes

The following values are used for calculating the bc:

$$300 \text{ ms} * 409600 \text{ bps} = 15360 \text{ bytes}$$

Formula for Calculating the Excess Burst (be): Example

When calculating the bc and the be, the following formula is used:

- The be in milliseconds (as shown in the **show policy-map** command) * the PIR in bits per seconds = total number bytes

The following values are used for calculating the be:

$$400 \text{ ms} * 819200 \text{ bps} = 40960 \text{ bytes}$$

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

Table 80: show policy-map interface Field Descriptions

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets and bytes	Number of packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class.
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.

Field	Description
Match	Match criteria specified for the class of traffic. Choices include criteria such as the Layer 3 packet length, IP precedence, IP differentiated services code point (DSCP) value, Multiprotocol Label Switching (MPLS) experimental value, access groups, and quality of service (QoS) groups. For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Quality of Service Solutions Configuration Guide</i> .
police	Indicates that traffic policing has been enabled. Display includes the CIR, PIR (in both a percentage of bandwidth and in bps) and the bc and be in bytes and milliseconds. Also displays the optional conform, exceed, and violate actions, if any, and the statistics associated with these optional actions.

Bandwidth Estimation: Example

The following sample output from the **show policy-map interface** command displays statistics for the Fast Ethernet 0/1 interface on which bandwidth estimates for quality of service (QoS) targets have been generated.

The Bandwidth Estimation section indicates that bandwidth estimates for QoS targets have been defined. These targets include the packet loss rate, the packet delay rate, and the timeframe in milliseconds. Confidence refers to the drop-one-in value (as a percentage) of the targets. Corvil Bandwidth means the bandwidth estimate in kilobits per second.

When no drop or delay targets are specified, “none specified, falling back to drop no more than one packet in 500” appears in the output.

```
Router# show policy-map interface FastEthernet0/1

FastEthernet0/1
Service-policy output: my-policy
  Class-map: icmp (match-all)
    199 packets, 22686 bytes
    30 second offered rate 0 bps, drop rate 0 bps
  Match: access-group 101
  Bandwidth Estimation:
    Quality-of-Service targets:
      drop no more than one packet in 1000 (Packet loss < 0.10%)
      delay no more than one packet in 100 by 40 (or more) milliseconds
      (Confidence: 99.0000%)
    Corvil Bandwidth: 1 kbits/sec
  Class-map: class-default (match-any)
    112 packets, 14227 bytes
    30 second offered rate 0 bps, drop rate 0 bps
  Match: any
  Bandwidth Estimation:
    Quality-of-Service targets:
      <none specified, falling back to drop no more than one packet in 500
    Corvil Bandwidth: 1 kbits/sec
```

Shaping with HQF Enabled: Example

The following sample output from the **show policy-map interface** command shows that shaping is active (as seen in the queue depth field) with HQF enabled on the serial 4/3 interface. All traffic is classified to the class-default queue.



Note In HQF images for Cisco IOS Releases 12.4(20)T and later, the packets delayed and bytes delayed counters were removed for traffic shaping classes.

```
Router# show policy-map interface serial4/3

Serial4/3
Service-policy output: shape
Class-map: class-default (match-any)
  2203 packets, 404709 bytes
  30 second offered rate 74000 bps, drop rate 14000 bps
Match: any
Queueing
queue limit 64 packets
(queue depth/total drops/no-buffer drops) 64/354/0
(pkts output/bytes output) 1836/337280
shape (average) cir 128000, bc 1000, be 1000
target shape rate 128000
  lower bound cir 0, adapt to fecn 0
Service-policy : LLQ
  queue stats for all priority classes:

    queue limit 64 packets
    (queue depth/total drops/no-buffer drops) 0/0/0
    (pkts output/bytes output) 0/0
Class-map: c1 (match-all)
  0 packets, 0 bytes
  30 second offered rate 0 bps, drop rate 0 bps
Match: ip precedence 1
Priority: 32 kbps, burst bytes 1500, b/w exceed drops: 0
Class-map: class-default (match-any)
  2190 packets, 404540 bytes
  30 second offered rate 74000 bps, drop rate 14000 bps
Match: any
queue limit 64 packets
(queue depth/total drops/no-buffer drops) 63/417/0
(pkts output/bytes output) 2094/386300
```

Packets Matched on the Basis of VLAN ID Number: Example



Note As of Cisco IOS Release 12.2(31)SB2, matching packets on the basis of VLAN ID numbers is supported on the Catalyst 1000 platform only.

The following is a sample configuration in which packets are matched and classified on the basis of the VLAN ID number. In this sample configuration, packets that match VLAN ID number 150 are placed in a class called “class1.”

```
Router# show class-map
```

```
Class Map match-all class1 (id 3)
Match vlan 150
```

Class1 is then configured as part of the policy map called “policy1.” The policy map is attached to Fast Ethernet subinterface 0/0.1.

The following sample output of the **show policy-map interface** command displays the packet statistics for the policy maps attached to Fast Ethernet subinterface 0/0.1. It displays the statistics for policy1, in which class1 has been configured.

```
Router# show policy-map interface
```

```
FastEthernet0/0.1
! Policy-map name.
Service-policy input: policy1
! Class configured in the policy map.
Class-map: class1 (match-all)
0 packets, 0 bytes
5 minute offered rate 0 bps, drop rate 0 bps
! VLAN ID 150 is the match criterion for the class.
Match: vlan 150
police:
cir 8000000 bps, bc 512000000 bytes
conformed 0 packets, 0 bytes; actions:
transmit
exceeded 0 packets, 0 bytes; actions:
drop
conformed 0 bps, exceed 0 bps
Class-map: class-default (match-any)
10 packets, 1140 bytes
5 minute offered rate 0 bps, drop rate 0 bps
Match: any
10 packets, 1140 bytes
5 minute rate 0 bps
```

The table below describes the significant fields shown in the display. A number in parentheses may appear next to the service-policy input name and the class-map name. The number is for Cisco internal use only and can be disregarded.

Table 81: show policy-map interface Field Descriptions—Packets Matched on the Basis of VLAN ID Number.

Field	Description
Service-policy input	Name of the input service policy applied to the specified interface or VC.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of the packets coming into the class.

Field	Description
Match	Match criteria specified for the class of traffic. Choices include criteria such as VLAN ID number, precedence, IP differentiated services code point (DSCP) value, Multiprotocol Label Switching (MPLS) experimental value, access groups, and quality of service (QoS) group (set). For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .

Cisco 7600 Series Routers: Example

The following example shows how to display the statistics and the configurations of all the input and output policies that are attached to an interface on a Cisco 7600 series router:

```
Router# show policy-map interface

FastEthernet5/36
  service-policy input: max-pol-ipp5
    class-map: ipp5 (match-all)
      0 packets, 0 bytes
      5 minute rate 0 bps
      match: ip precedence 5
    class ipp5
      police 2000000000 2000000 conform-action set-prec-transmit 6 exceed-action p
      policed-dscp-transmit
```

The following example shows how to display the input-policy statistics and the configurations for a specific interface on a Cisco 7600 series router:

```
Router# show policy-map interface fastethernet 5/36 input

FastEthernet5/36
  service-policy input: max-pol-ipp5
    class-map: ipp5 (match-all)
      0 packets, 0 bytes
      5 minute rate 0 bps
      match: ip precedence 5
    class ipp5
      police 2000000000 2000000 conform-action set-prec-transmit 6 exceed-action p
      policed-dscp-transmit
```

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

Table 82: show policy-map interface Field Descriptions—Cisco 7600 Series Routers

Field	Description
service-policy input	Name of the input service policy applied to the specified interface.
class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.

Field	Description
minute rate	Rate, in kbps, of the packets coming into the class.
match	Match criteria specified for the class of traffic. Choices include criteria such as VLAN ID number, precedence, IP differentiated services code point (DSCP) value, Multiprotocol Label Switching (MPLS) experimental value, access groups, and quality of service (QoS) group (set). For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .
class	Precedence value.
police	Indicates that the police command has been configured to enable traffic policing.

Cisco 7200 Series Routers: Example

The following example shows the automatic rounding-off of the **bc** and **be** values, in the MQC police policy-map, to the interface’s MTU size in a Cisco 7200 series router. The rounding-off is done only when the bc and be values are lesser than the interface’s MTU size.

```
Router# show policy-map interface

Service-policy output: p2
Service-policy output: p2
  Class-map: class-default (match-any)
    2 packets, 106 bytes
    30 second offered rate 0000 bps, drop rate 0000 bps
  Match: any
    2 packets, 106 bytes
    30 second rate 0 bps
  police:
    cir 10000 bps, bc 4470 bytes
    pir 20000 bps, be 4470 bytes
    conformed 0 packets, 0 bytes; actions:
      transmit
    exceeded 0 packets, 0 bytes; actions:
      drop
    violated 0 packets, 0 bytes; actions:
      drop
    conformed 0000 bps, exceed 0000 bps, violate 0000 bps
```

Multiple Priority Queues on Serial Interface: Example

The following sample output from the show policy-map interface command shows the types of statistical information that displays when multiple priority queues are configured. Depending upon the interface in use and the options enabled, the output that you see may vary slightly from the output shown below.

```
Router# show policy-map interface

Serial2/1/0
Service-policy output: P1
Queue statistics for all priority classes:
```



```

.
.
.
Class-map: Gold (match-all)
0 packets, 0 bytes /*Updated for each priority level configured.*/
5 minute offered rate 0 bps, drop rate 0 bps
Match: ip precedence 2
Priority: 0 kbps, burst bytes 1500, b/w exceed drops: 0
Priority Level 4:
0 packets, 0 bytes

```

Bandwidth-Remaining Ratios: Example

The following sample output from the show policy-map interface command indicates that bandwidth-remaining ratios are configured for class queues. As shown in the example, the classes precedence_0, precedence_1, and precedence_2 have bandwidth-remaining ratios of 20, 40, and 60, respectively.

```
Router# show policy-map interface GigabitEthernet1/0/0.10
```

```

Service-policy output: vlan10_policy
Class-map: class-default (match-any)
 0 packets, 0 bytes
 30 second offered rate 0 bps, drop rate 0 bps
Match: any
 0 packets, 0 bytes
 30 second rate 0 bps
Queueing
queue limit 250 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
shape (average) cir 1000000, bc 4000, be 4000
target shape rate 1000000
bandwidth remaining ratio 10
Service-policy : child_policy
Class-map: precedence_0 (match-all)
 0 packets, 0 bytes
 30 second offered rate 0 bps, drop rate 0 bps
Match: ip precedence 0
Queueing
queue limit 62 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
shape (average) cir 500000, bc 2000, be 2000
target shape rate 500000
bandwidth remaining ratio 20
Class-map: precedence_1 (match-all)
 0 packets, 0 bytes
 30 second offered rate 0 bps, drop rate 0 bps
Match: ip precedence 1
Queueing
queue limit 62 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
shape (average) cir 500000, bc 2000, be 2000
target shape rate 500000
bandwidth remaining ratio 40
Class-map: precedence_2 (match-all)
 0 packets, 0 bytes
 30 second offered rate 0 bps, drop rate 0 bps
Match: ip precedence 2

```

```

Queueing
queue limit 62 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
shape (average) cir 500000, bc 2000, be 2000
target shape rate 500000
bandwidth remaining ratio 60
Class-map: class-default (match-any)
 0 packets, 0 bytes
 30 second offered rate 0 bps, drop rate 0 bps
Match: any
 0 packets, 0 bytes
 30 second rate 0 bps

queue limit 62 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0

```

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

Table 83: show policy-map interface Field Descriptions—Configured for Bandwidth-Remaining Ratios

Field	Description
Service-policy output	Name of the output service policy applied to the specified interface.
Class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
bandwidth remaining ratio	Indicates the ratio used to allocate excess bandwidth.

Tunnel Marking: Example

In this sample output of the **show policy-map interface** command, the character string “ip dscp tunnel 3” indicates that L2TPv3 tunnel marking has been configured to set the DSCP value to 3 in the header of a tunneled packet.

```

Router# show policy-map interface

Serial0
Service-policy input: tunnel
  Class-map: frde (match-all)
    0 packets, 0 bytes
    30 second offered rate 0 bps, drop rate 0 bps
  Match: fr-de
  QoS Set
    ip dscp tunnel 3
    Packets marked 0
  Class-map: class-default (match-any)
    13736 packets, 1714682 bytes
    30 second offered rate 0 bps, drop rate 0 bps
  Match: any
    13736 packets, 1714682 bytes
    30 second rate 0 bps

```

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

Table 84: show policy-map interface Field Descriptions—Configured for Tunnel Marking

Field	Description
service-policy input	Name of the input service policy applied to the specified interface.
class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class.
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.
match	Match criteria specified for the class of traffic. In this example, the Frame Relay Discard Eligible (DE) bit has been specified as the match criterion. For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .
ip dscp tunnel	Indicates that tunnel marking has been configured to set the DSCP in the header of a tunneled packet to a value of 3.

Traffic Shaping Overhead Accounting for ATM: Example

The following output from the show policy-map interface command indicates that ATM overhead accounting is enabled for shaping and disabled for bandwidth:

```
Router# show policy-map interface

Service-policy output:unit-test
Class-map: class-default (match-any)
100 packets, 1000 bytes
30 second offered rate 800 bps, drop rate 0 bps
Match: any
shape (average) cir 154400, bc 7720, be 7720
target shape rate 154400
overhead accounting: enabled
bandwidth 30% (463 kbps)
overhead accounting: disabled
queue limit 64 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(packet output/bytes output) 100/1000
```

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

Table 85: show policy-map interface Field Descriptions—Configured for Traffic Shaping Overhead Accounting for ATM

Field	Description
service-policy output	Name of the output service policy applied to the specified interface.
class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class.
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.
match	Match criteria specified for the class of traffic. In this example, the Frame Relay Discard Eligible (DE) bit has been specified as the match criterion. For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .
target shape rate	Indicates that traffic shaping is enabled at the specified rate.
overhead accounting	Indicates whether overhead accounting is enabled or disabled for traffic shaping.
bandwidth	Indicates the percentage of bandwidth allocated for traffic queueing.
overhead accounting:	Indicates whether overhead accounting is enabled or disabled for traffic queueing.

HQF: Example

The following output from the show policy-map interface command displays the configuration for Fast Ethernet interface 0/0:



Note In HQF images for Cisco IOS Releases 12.4(20)T and later releases, the packets delayed and bytes delayed counters were removed for traffic shaping classes.

```
Router# show policy-map interface FastEthernet0/0
FastEthernet0/0

Service-policy output: test1

Class-map: class-default (match-any)
 129 packets, 12562 bytes
 30 second offered rate 0 bps, drop rate 0 bps
Match: any
Queueing
queue limit 64 packets
```

```

(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 129/12562
shape (average) cir 1536000, bc 6144, be 6144
target shape rate 1536000

Service-policy : test2

  queue stats for all priority classes:

    queue limit 64 packets
    (queue depth/total drops/no-buffer drops) 0/0/0
    (pkts output/bytes output) 0/0

  Class-map: RT (match-all)
    0 packets, 0 bytes
    30 second offered rate 0 bps, drop rate 0 bps
    Match: ip dscp ef (46)
    Priority: 20% (307 kbps), burst bytes 7650, b/w exceed drops: 0

  Class-map: BH (match-all)
    0 packets, 0 bytes
    30 second offered rate 0 bps, drop rate 0 bps
    Match: ip dscp af41 (34)
    Queueing
    queue limit 128 packets
    (queue depth/total drops/no-buffer drops) 0/0/0
    (pkts output/bytes output) 0/0
    bandwidth 40% (614 kbps)

  Class-map: BL (match-all)
    0 packets, 0 bytes
    30 second offered rate 0 bps, drop rate 0 bps
    Match: ip dscp af21 (18)
    Queueing
    queue limit 64 packets
    (queue depth/total drops/no-buffer drops) 0/0/0
    (pkts output/bytes output) 0/0
    bandwidth 35% (537 kbps)
    Exp-weight-constant: 9 (1/512)
    Mean queue depth: 0 packets
    dscp      Transmitted   Random drop   Tail drop   Minimum   Maximum   Mark
             pkts/bytes    pkts/bytes   pkts/bytes  thresh    thresh    prob
    af21     0/0                 0/0          0/0        100       400      1/10

  Class-map: class-default (match-any)
    129 packets, 12562 bytes
    30 second offered rate 0 bps, drop rate 0 bps
    Match: any

    queue limit 64 packets
    (queue depth/total drops/no-buffer drops) 0/0/0
    (pkts output/bytes output) 129/12562

```

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

Table 86: show policy-map interface Field Descriptions—Configured for HQF

Field	Description
FastEthernet	Name of the interface.

Field	Description
service-policy output	Name of the output service policy applied to the specified interface.
class-map	Class of traffic being displayed. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
offered rate	Rate, in kbps, of packets coming in to the class.
drop rate	Rate, in kbps, at which packets are dropped from the class. The drop rate is calculated by subtracting the number of successfully transmitted packets from the offered rate.
Match	Match criteria specified for the class of traffic. Note For more information about the variety of match criteria that are available, see the “Classifying Network Traffic” module in the <i>Cisco IOS Quality of Service Solutions Configuration Guide</i> .
Queueing	Indicates that queueing is enabled.
queue limit	Maximum number of packets that a queue can hold for a class policy configured in a policy map.
bandwidth	Indicates the percentage of bandwidth allocated for traffic queueing.
dscp	Differentiated services code point (DSCP). Values can be the following: <ul style="list-style-type: none"> • 0 to 63—Numerical DSCP values. The default value is 0. • af1 to af43—Assured forwarding (AF) DSCP values. • cs1 to cs7—Type of service (ToS) precedence values. • default—Default DSCP value. • ef—Expedited forwarding (EF) DSCP values.

Account QoS Statistics for the Cisco ASR 1000 Series Aggregation Services Routers: Example

The following example shows the new output fields associated with the QoS: Policies Aggregation Enhancements feature beginning in Cisco IOS XE Release 2.6 for subscriber statistics. The new output fields begin with the label “Account QoS Statistics.”

```
Router# show policy-map interface port-channel 1.1

Port-channell1.1
  Service-policy input: input_policy
  Class-map: class-default (match-any)
    0 packets, 0 bytes
    5 minute offered rate 0000 bps, drop rate 0000 bps
```

```

Match: any
QoS Set
dscp default
No packet marking statistics available
Service-policy output: Port-channel_1_subscriber
Class-map: EF (match-any)
  105233 packets, 6734912 bytes
  5 minute offered rate 134000 bps, drop rate 0000 bps
Match: dscp ef (46)
Match: access-group name VLAN_REMARK_EF
Match: qos-group 3
Account QoS statistics
  Queueing
    Packets dropped 0 packets/0 bytes
QoS Set
cos 5
No packet marking statistics available
dscp ef
No packet marking statistics available
Class-map: AF4 (match-all)
  105234 packets, 6734976 bytes
  5 minute offered rate 134000 bps, drop rate 0000 bps
Match: dscp cs4 (32)
Account QoS statistics
  Queueing
    Packets dropped 0 packets/0 bytes
QoS Set
cos 4
No packet marking statistics available
Class-map: AF1 (match-any)
  315690 packets, 20204160 bytes
  5 minute offered rate 402000 bps, drop rate 0000 bps
Match: dscp cs1 (8)
Match: dscp af11 (10)
Match: dscp af12 (12)
Account QoS statistics
  Queueing
    Packets dropped 0 packets/0 bytes
QoS Set
cos 1
No packet marking statistics available
Class-map: class-default (match-any) fragment Port-channel_BE
  315677 packets, 20203328 bytes
  5 minute offered rate 402000 bps, drop rate 0000 bps
Match: any
Queueing
  queue limit 31250 bytes
  (queue depth/total drops/no-buffer drops) 0/0/0
  (pkts output/bytes output) 315679/20203482
  bandwidth remaining ratio 1

```

Cisco Catalyst 4000 Series Routers: Example

The following example shows how to display the policer statistics (the packet and byte count). The output displays only the applicable count (either packets or bytes) with the actual number.

```

Router# show policy-map interface GigabitEthernet 3/1 input

GigabitEthernet3/1
  Service-policy input: in1
  Class-map: p1 (match-all)

```

```

0 packets
Match: precedence 1
      QoS Set
      ip precedence 7
police:
  cir 20 %
  cir 200000000 bps, bc 6250000 bytes
  conformed 0 bytes; actions:
    transmit
  exceeded 0 bytes; actions:
    drop
  conformed 0000 bps, exceed 0000 bps
Class-map: class-default (match-any)
10000000 packets
Match: any
police:
  cir 20 %
  cir 200000000 bps, bc 6250000 bytes
  conformed 174304448 bytes; actions:
    transmit
  exceeded 465695552 bytes; actions:
    drop
  conformed 4287000 bps, exceed 11492000 bps

```

Cisco CMTS Routers: Example

The following example shows how to display the statistics and the configurations of the input and output service policies that are attached to an interface:

```

Router# show policy-map interface GigabitEthernet 1/2/0

Load for five secs: 1%/0%; one minute: 1%; five minutes: 1%
Time source is hardware calendar, *23:02:40.857 pst Thu Mar 3 2011

GigabitEthernet1/2/0

Service-policy input: policy-in

Class-map: class-exp-0 (match-all)
 6647740 packets, 9304674796 bytes
 30 second offered rate 3234000 bps, drop rate 0 bps
Match: mpls experimental topmost 0
QoS Set
  precedence 3
  Packets marked 6647740

Class-map: class-default (match-any)
 1386487 packets, 1903797872 bytes
 30 second offered rate 658000 bps, drop rate 0 bps
Match: any

Service-policy output: policy-out

Class-map: class-pre-1 (match-all)
 2041355 packets, 2857897000 bytes
 30 second offered rate 986000 bps, drop rate 0 bps

Match: ip precedence 1
QoS Set
  mpls experimental topmost 1
  Packets marked 2041355

```



```

Class-map: class-default (match-any)
  6129975 packets, 8575183331 bytes
  30 second offered rate 2960000 bps, drop rate 0 bps
Match: any

```

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

Table 87: show policy-map interface Field Descriptions—Cisco Catalyst 4000 Series Routers

Field	Description
class-map	Displays the class of traffic. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
conformed	Displays the action to be taken on packets conforming to a specified rate. Also displays the number of packets and bytes on which the action was taken.
drop	Indicates that the packet discarding action for all the packets belonging to the specified class has been configured.
exceeded	Displays the action to be taken on packets exceeding a specified rate. Displays the number of packets and bytes on which the action was taken.
match	Match criteria specified for the class of traffic.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
police	Indicates that the police command has been configured to enable traffic policing. Also displays the specified CIR, conform burst size, peak information rate (PIR), and peak burst size used for marking packets.
QoS Set	Indicates that QoS group (set) has been configured for the particular class.
service-policy input	Name of the input service policy applied to the specified interface.

Displaying Pseudowire Policy Map Information: Example

The following example shows how to display the class maps configured for a pseudowire interface:

```

Router# show policy-map interface pseudowire2
pseudowire2
  Service-policy output: pw_brr

  Class-map: precl (match-all)
    0 packets, 0 bytes
    30 second offered rate 0000 bps, drop rate 0000 bps
    Match: ip precedence 1
    Queueing
      queue limit 4166 packets
      (queue depth/total drops/no-buffer drops) 0/0/0
      (pkts output/bytes output) 0/0
      bandwidth remaining ratio 1

```

```

Class-map: prec2 (match-all)
  0 packets, 0 bytes
  30 second offered rate 0000 bps, drop rate 0000 bps
Match: ip precedence 2
Queueing
queue limit 4166 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
bandwidth remaining ratio 2

Class-map: prec3 (match-all)
  0 packets, 0 bytes
  30 second offered rate 0000 bps, drop rate 0000 bps
Match: ip precedence 3
Queueing
queue limit 4166 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
bandwidth remaining ratio 3

Class-map: class-default (match-any)
  0 packets, 0 bytes
  30 second offered rate 0000 bps, drop rate 0000 bps
Match: any
Queueing
queue limit 4166 packets
(queue depth/total drops/no-buffer drops) 0/0/0
(pkts output/bytes output) 0/0
bandwidth remaining ratio 4
Device#

```

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

Table 88: show policy-map interface Field Descriptions—Pseudowire Policy Map Information

Field	Description
bandwidth	Indicates the percentage of bandwidth allocated for traffic queueing.
Class-map	Displays the class of traffic. Output is displayed for each configured class in the policy. The choice for implementing class matches (for example, match-all or match-any) can also appear next to the traffic class.
Match	Match criteria specified for the class of traffic.
packets, bytes	Number of the packets (also shown in bytes) identified as belonging to the class of traffic being displayed.
Queueing	Indicates that queueing is enabled.
queue limit	Maximum number of packets that a queue can hold for a class policy configured in a policy map.
service-policy output	Name of the output service policy applied to the specified interface.

Related Commands	Command	Description
	bandwidth remaining ratio	Specifies a bandwidth-remaining ratio for class queues and subinterface-level queues to determine the amount of unused (excess) bandwidth to allocate to the queue during congestion.
	class-map	Creates a class map to be used for matching packets to a specified class.
	compression header ip	Configures RTP or TCP IP header compression for a specific class.
	drop	Configures a traffic class to discard packets belonging to a specific class.
	match fr-dlci	Specifies the Frame Relay DLCI number as a match criterion in a class map.
	match packet length (class-map)	Specifies the length of the Layer 3 packet in the IP header as a match criterion in a class map.
	police	Configures traffic policing.
	police (percent)	Configures traffic policing on the basis of a percentage of bandwidth available on an interface.
	police (two rates)	Configures traffic policing using two rates, the CIR and the PIR.
	policy-map	Creates or modifies a policy map that can be attached to one or more interfaces to specify a service policy.
	priority	Specifies that low-latency behavior must be given to a traffic class and configures multiple priority queues.
	random-detect ecn	Enables ECN.
	shape (percent)	Specifies average or peak rate traffic shaping on the basis of a percentage of bandwidth available on an interface.
	show class-map	Display all class maps and their matching criteria.
	show frame-relay pvc	Displays statistics about PVCs for Frame Relay interfaces.
	show interfaces	Displays statistics for all interfaces configured on a router or access server.
	show mls qos	Displays MLS QoS information.
	show policy-map	Displays the configuration of all classes for a specified service policy map or all classes for all existing policy maps.
	show policy-map class	Displays the configuration for the specified class of the specified policy map.
	show table-map	Displays the configuration of a specified table map or of all table maps.

Command	Description
table-map (value mapping)	Creates and configures a mapping table for mapping and converting one packet-marking value to another.

show power

To display information about the power status, use the **show power** command in user EXEC or privileged EXEC mode.

```
show power [{available | inline [{interface number | module number}] | redundancy-mode | status
{all | fan-tray fan-tray-number | module slot | power-supply pwr-supply-number} | total | used}]
```

Syntax	Description
available	(Optional) Displays the available system power (margin).
inline	(Optional) Displays the inline power status.
<i>interface number</i>	(Optional) Specifies the interface type; possible valid values are ethernet , fastethernet , gigabitethernet , tengigabitethernet , null , port-channel , and vlan . See the “Usage Guidelines” section for additional information.
module number	Displays the power status for a specific module.
redundancy-mode	(Optional) Displays the power-supply redundancy mode.
status	(Optional) Displays the power status.
all	Displays all the FRU types.
fan-tray <i>fan-tray-number</i>	Displays the power status for the fan tray .
module <i>slot</i>	Displays the power status for a specific module.
power-supply <i>pwr-supply-number</i>	Displays the power status for a specific power supply; valid values are 1 and 2
total	(Optional) Displays the total power that is available from the power supplies.
used	(Optional) Displays the total power that is budgeted for powered-on items.

Command Default This command has no default settings.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17a)SX1	The output was changed to include the total system-power information.
	12.2(17b)SXA	This command was changed to include information about the inline power status for a specific module.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.

Release	Modification
12.2(18)SXF	The output was changed to include information about the high-capacity power supplies.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

The *interface-number* argument designates the module and port number. Valid values for *interface-number* depend on the specified interface type and the chassis and module that are used. For example, if you specify a Gigabit Ethernet interface and have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48.

Valid values for *vlan-id* are from 1 to 4094.

The Inline power field in the **show power** output displays the inline power that is consumed by the modules. For example, this example shows that module 9 has consumed 0.300 A of inline power:

```
Inline power  #   current
module        9   0.300A
```

Examples

This example shows how to display the available system power:

```
Router>
show power
available
system power available = 20.470A
Router>
```

This example shows how to display power-supply redundancy mode:

```
Router#
show power
redundancy-mode
system power redundancy mode = redundant
Router#
```

This command shows how to display the system-power status:

```
Router> show power
system power redundancy mode = combined
system power total =      3984.12 Watts (94.86 Amps @ 42V)
system power used =      1104.18 Watts (26.29 Amps @ 42V)
system power available = 2879.94 Watts (68.57 Amps @ 42V)
Power-Capacity PS-Fan Output Oper
Watts  A @42V  Status Status State
-----
1  WS-CAC-3000W  2830.80 67.40 OK    OK    on
2  WS-CAC-1300W  1153.32 27.46 OK    OK    on
Note: PS2 capacity is limited to 2940.00 Watts (70.00 Amps @ 42V)
      when PS1 is not present
Pwr-Allocated Oper
Fan  Type      Watts  A @42V  State
-----
1  FAN-MOD-9    241.50 5.75 OK
2  FAN-MOD-9    241.50 5.75 failed
```

Slot	Card-Type	Pwr-Requested		Pwr-Allocated		Admin State	Oper State
		Watts	A @42V	Watts	A @42V		
1	WS-X6K-SUP2-2GE	145.32	3.46	145.32	3.46	on	on
2		-	-	145.32	3.46	-	-
3	WS-X6516-GBIC	118.02	2.81	118.02	2.81	on	on
5	WS-C6500-SFM	117.18	2.79	117.18	2.79	on	on
7	WS-X6516A-GBIC	214.20	5.10	-	-	on	off (insuff cooling capacity)
8	WS-X6516-GE-TX	178.50	4.25	178.50	4.25	on	on
9	WS-X6816-GBIC	733.98	17.48	-	-	on	off (connector rating exceeded)

Router>

This example shows how to display the power status for all FRU types:

```
Router#
show power
status all
FRU-type      #    current  admin state oper
power-supply  1    27.460A  on      on
module        1    4.300A   on      on
module        2    4.300A   -      - (reserved)
module        5    2.690A   on      on
Router#
```

This example shows how to display the power status for a specific module:

```
Router#
show power
status module 1
FRU-type      #    current  admin state oper
module        1    -4.300A  on      on
Router#
```

This example shows how to display the power status for a specific power supply:

```
Router#
show power
status power-supply 1
FRU-type      #    current  admin state oper
power-supply  1    27.460A  on      on
Router#
```

This example displays information about the high-capacity power supplies:

PS	Type	Power-Capacity		PS-Fan Status	Output Status	Oper State
		Watts	A @42V			
1	WS-CAC-6000W	2672.04	63.62	OK	OK	on
2	WS-CAC-9000W-E	2773.68	66.04	OK	OK	on

Router#

This example shows how to display the total power that is available from the power supplies:

```
Router#
show power
total
system power total = 27.460A
Router#
```

This example shows how to display the total power that is budgeted for powered-on items:

```
Router#
show power
used
system power used = -6.990A
Router#
```

This command shows how to display the inline power status on the interfaces:

```
Router#
show power
inline
Interface          Admin   Oper   Power ( mWatt )   Device
-----
FastEthernet9/1    auto   on     6300               Cisco 6500 IP Phone
FastEthernet9/2    auto   on     6300               Cisco 6500 IP Phone
.
.
. <Output truncated>
```

This command shows how to display the inline power status for a specific module:

```
Router
# show power
inline mod 7

Interface Admin   Oper   Power      Device      Class
          (Watts)
-----
Gi7/1     auto   on     6.3        Cisco IP Phone 7960 n/a
Gi7/2     static power-deny  0         Ieee PD      3
.
.
. <Output truncated>
```

Related Commands

Command	Description
power enable	Turns on power for the modules.
power redundancy-mode	Sets the power-supply redundancy mode.

show power inline

To display the power status for a specified port or for all ports, use the **show power inline** command in privileged EXEC mode.

```
show power inline [interface-type slot/port] [{actual | configured}]
```

Syntax Description	
<i>interface -type</i>	(Optional) Type of interface.
<i>slot</i>	(Optional) Slot number.
<i>port</i>	(Optional) Port number.
actual	(Optional) Displays the present power status, which might not be the same as the configured power.
configured	(Optional) Displays the configured power status.

Command Modes Privileged EXEC

Command History	Release	Modification
	12.0(5)XU	This command was introduced.
	12.2(2)XT	This command was introduced on the Cisco 2600 series, the Cisco 3600 series, and the Cisco 3700 series routers to support switchport creation.
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T to support switchport creation on Cisco 2600 series, the Cisco 3600 series, and Cisco 3700 series routers.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	Cisco IOS XE 3.9S	This command was integrated into Cisco IOS Release XE 3.9S.

Usage Guidelines

The **show power inline** command displays the amount of power used to operate a Cisco IP phone. To view the amount of power requested, use the **show cdp neighbors** command.

Use the **show power inline gigabitEthernet detail** command on a Cisco 4400 Series Integrated Services Router (ISR) to monitor the total available power budget on your router.

Examples

The following is sample output from the **show power inlinefa0/4actual** command asking for the actual status of each interface rather than what is configured for each:

```
Router#
show power inline fastEthernet 0/4 actual
Interface          Power
-----
FastEthernet0/4    no
```

Notice that the status shown for the FastEthernet interface 0/4, there is no power.

Cisco 4400 Series Integrated Services Router (ISR): Example

The following are sample outputs from the **show power inline** command and the **show power inline gigabitEthernet detail** commands

```
Router# show power inline

Available:31.0(w)  Used:30.8(w)  Remaining:0.2(w)

Interface Admin  Oper      Power   Device          Class Max
-----
Gi0/0/0   auto    on        15.4    Ieee PD         4    30.0
Gi0/0/1   auto    on        15.4    Ieee PD         4    30.0
```

```
Router# show power inline gigabitEthernet 0/0/0 detail
```

```
Interface: Gi0/0/0
Inline Power Mode: auto
Operational status: on
Device Detected: yes
Device Type: Ieee PD
IEEE Class: 4
Discovery mechanism used/configured: Ieee
Police: off
```

```
Power Allocated
Admin Value: 30.0
Power drawn from the source: 15.4
Power available to the device: 15.4
```

```
Absent Counter: 0
Over Current Counter: 0
Short Current Counter: 0
Invalid Signature Counter: 0
Power Denied Counter: 0
```

Related Commands

Command	Description
power inline	Determines how inline power is applied to devices on the specified Fast Ethernet port.
show cdp neighbors	Displays detailed information about neighboring devices discovered using CDP.

show proc cpu platform

To display detailed CPU usage statistics for platform processes in relation to the Control Processor (CP), Service Processor (SP), or Data Processor (DP), use the **show proc cpu platform** command. This command now includes filtering options based on CP, SP, or DP, and can be sorted by time duration (1min, 5min, 5sec) to provide more specific output.

```
show process cpu platform [{ control-plane | data-plane | service-plane }]
```

Syntax Description	proc	Specifies process.
	cpu	Specifies CPU.
	platform	Specifies platform.
	control-plane	(Optional) Specifies the control plane of the router. The control plane is responsible for routing operations and other control functions.
	data-plane	(Optional) Specifies the data plane of the router. The data plane is responsible for processing and forwarding data packets.
	service-plane	(Optional) Specifies the service plane of the router. The service plane handles services such as management and configuration interfaces.

Command Default There is no default.

Command Modes User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	Cisco IOS XE 17.13.1a	The command was updated to include CP, SP, DP filters in the CLI. When these filters are specified by the user, the output is specific to the respective plane.

Usage Guidelines The **show process cpu platform** command can provide detailed information on a core-by-core basis. This can be useful for getting a detailed view of your system's operation, but it might not always provide a clear picture of the overall system health.

For information about the overall system health, the recommended command is [show platform resources](#).

The following example shows the detailed CPU usage statistics for platform processes related to the Control Processor

```
Router#show proc cpu plat sort
CPU utilization for five seconds: 8%, one minute: 7%, five minutes: 10%
Core 0: CPU utilization for five seconds: 12%, one minute: 4%, five minutes: 10%
Core 1: CPU utilization for five seconds: 12%, one minute: 3%, five minutes: 9%
Core 2: CPU utilization for five seconds: 0%, one minute: 0%, five minutes: 3%
Core 3: CPU utilization for five seconds: 0%, one minute: 0%, five minutes: 7%
Core 4: CPU utilization for five seconds: 0%, one minute: 0%, five minutes: 7%
Core 5: CPU utilization for five seconds: 0%, one minute: 0%, five minutes: 5%
Core 6: CPU utilization for five seconds: 10%, one minute: 6%, five minutes: 5%
```

```

Core 7: CPU utilization for five seconds: 6%, one minute: 3%, five minutes: 6%
Core 8: CPU utilization for five seconds: 28%, one minute: 15%, five minutes: 9%
Pid   PPid   5Sec   1Min   5Min  Status   Size  Name
-----
17295 17288   166%   162%   116%  S        862100 ucode_pkt_PPE0
 8731  8722    3%     2%     8%   S        871892 linux_iosd-imag
22924 22918    1%     0%     3%   S         14280 ngiolite
17198 17187    1%     1%     1%   S        156380 fman_fp_image
29497 29491    0%     0%     0%   S          2684 iox_restart.sh
29491  8045    0%     0%     0%   S          2692 pman

```



Note The numbers reported are sourced from Linux and represent the specialized ways in which the CPU cores are being used from the kernel's perspective. The numbers can be high as the overall kernel CPU usage is typically high. The ucode_pkt_PPE0 process, which represents the sum of all threads, usually shows high utilization. It's important to note that this is not scaled to 100% and can exceed that number.

show process | include persis

To verify the validity of the process during alarm history configuration, use the **show process | include persis** command.

Syntax Description **Syntax Description**

Command Default There is no default.

Command Modes User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	XE 3.18 SP	Support for this command was introduced on NCS 4200 Series.

Examples

The following example shows the detailed information about a particular circuit.:

```
Router#show process | include persis
292 Msi 13F0D4AC 0 49 010328/12000 0 mcprp_spa_persis
```

show protection-group

Use this command to verify the protection group configuration. It defines the status of the protection group.

show protection-group

Command Default None

Command Modes Privileged EXEC

Command History

Release	Modification
Cisco IOS XE Everest 16.5.1	Support for this command was introduced for the Cisco NCS 4200 Series and Cisco ASR 900 Series Routers.

Usage Guidelines

This command is used for configuring protection group parameters.

Examples

The following example shows how to configure protection group:

```

show protection-group
PGN Type Working I/f Protect I/f Active Status
-----
401 STS48C SONET0/3/6.1-48 SONET0/12/6.1-48 W A
-----
Status legend:D=Deleted FO=Force SF=SignalFailure SD=SignalDegrade
FL=Fail M=Manual L=Lockout C=Clear A=Auto
(W)=working, (P)=protect

```

Related Commands

Command	Description
controller protection-group	Configures protection group controller.
protection-group	Configures virtual protection group interface.
protection-group <i>group id</i> [working protect]	Configures protection group roles.

show ptp clock dataset

To display a summary of the Precision Time Protocol clock status, use the `show ptp clock dataset` command in privileged EXEC mode.

```
show ptp clock dataset [{default | current}]
```

Cisco ASR 901 Series Aggregation Services Router

```
show ptp clock dataset {default | current}
```

Syntax Description	default
	(Optional) Displays the default PTP clock dataset. Note default On the ASR 901 Series Aggregation Services Router, you must choose either the default keyword or the current keyword.
	current
	(Optional) Displays the current PTP clock dataset. Note On the ASR 901 Series Aggregation Services Router, you must choose either the current keyword or the default keyword.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.0(1)S	This command was introduced.
	15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines Use this command to verify a PTP clocking configuration.

On the Cisco ASR 901 Series Aggregation Services Router, one of the keywords (**default** or **current**) must be used with the command.

Examples

The following examples show the output generated by this command:

```
Device# show ptp clock dataset default
CLOCK [Boundary Clock, domain 10]
  Two Step Flag: No
  Clock Identity: 0x2A:0:0:0:58:67:F3:4
  Number Of Ports: 1
  Priority1: 89
  Priority2: 90
  Domain Number: 10
  Slave Only: No
  Clock Quality:
    Class: 224
    Accuracy: Unknown
    Offset (log variance): 4252
```

```
Device# show ptp clock dataset current
```

```
CLOCK [Boundary Clock, domain 10]
  Steps Removed: 18522
  Offset From Master: 4661806827187470336
  Mean Path Delay: 314023819427708928
```

The table below describes significant fields shown in the display.

Table 89: show ptp clock dataset Field Descriptions

Field	Description
Two Step Flag	Indicates whether the clock is sending timestamp information using a FOLLOW_UP message (a 2-step handshake) or not (a 1-step handshake).
Clock Identity	Unique identifier for the clock.
Number of Ports	Number of ports assigned to the PTP clock.
Priority1	Priority1 preference value of the PTP clock; the priority1 clock is considered first during clock selection.
Priority2	Priority2 preference value of the PTP clock; the priority2 clock is considered after all other clock sources during clock selection.
Domain number	PTP clocking domain number.
Slave only	Specifies whether the PTP clock is a slave-only clock.
Clock quality	Summarizes the quality of the grandmaster clock.
Class	Displays the time and frequency traceability of the grandmaster clock
Accuracy	Field applies only when the Best Master Clock algorithm is in use; indicates the expected accuracy of the primary clock were the grandmaster clock.
Offset (log variance)	Offset between the local clock and an ideal reference clock.
Steps removed	Number of hops from the local clock to the grandmaster clock.
Offset From Master	Time offset between the subordinate and primary clocks.
Mean Path Delay	Mean propagation time between the primary and subordinate clocks.

show ptp clock dataset parent

To display a description of the Precision Time Protocol parent clock, use the `show ptp dataset parent` command in privileged EXEC mode.

show ptp clock dataset parent

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.0(1)S	This command was introduced.
	15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines Use this command to verify a PTP clocking configuration.

Examples

The following example shows the output generated by this command:

```
Device# show ptp clock dataset parent

CLOCK [Boundary Clock, domain 10]
  Parent Stats: No
  Observed Parent Offset (log variance): 0
  Observed Parent Clock Phase Change Rate: 58087144
  Grandmaster Clock:
    Identity: 0x3E:D3:D0:0:0:0:0
    Priority1: 42
    Priority2: 0
    Clock Quality:
      Class: 176
      Accuracy: Unknown
      Offset (log variance): 4252
```

The table below describes significant fields shown in the display.

Table 90: show ptp clock dataset parent Field Descriptions

Field	Description
Parent Stats	Indicates the availability of parent statistics.
Observed Parent Offset (log variance)	The offset between the parent clock and the local clock.
Observed Parent Clock Phase Change Rate	This value indicates the parent clock speed relative to the subordinate clock. A positive value indicates that the parent clock is faster than the subordinate clock ; a negative value indicates that the parent clock is slower than the subordinate clock.
Grandmaster clock	Summarizes the Grandmaster clock configuration.

Field	Description
Identity	The hardware address of the Grandmaster clock.
Priority1	The priority1 preference value of the PTP clock; the priority1 clock is considered first during clock selection.
Priority2	The priority2 preference value of the PTP clock; the priority2 clock is considered after all other clock sources during clock selection.
Clock Quality	Summarizes the quality of the Grandmaster clock.
Class	Displays the time and frequency traceability of the grandmaster clock
Accuracy	This field applies only when the Best Master Clock algorithm is in use; indicates the expected accuracy of the primary clock were the grandmaster clock.
Offset (log variance)	The offset between the Grandmaster clock and the parent clock.

show ptp clock dataset time-properties

To display a summary of time properties for a Precision Time Protocol clock, use the `show ptp dataset time-properties` command in privileged EXEC mode.

show ptp clock dataset time-properties

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

Command History	Release	Modification
	15.0(1)S	This command was introduced.
	15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines Use this command to verify a PTP clocking configuration.

Examples

The following example shows the output generated by this command:

```
Device# show ptp clock dataset time-properties
```

```
CLOCK [Boundary Clock, domain 10]
  Current UTC Offset Valid: TRUE
  Current UTC Offset: 10752
  Leap 59: FALSE
  Leap 61: TRUE
  Time Traceable: TRUE
  Frequency Traceable: TRUE
  PTP Timescale: TRUE
  Time Source: Unknown
```

The table below describes significant fields shown in the display.

Table 91: show ptp clock dataset time-properties Field Descriptions

Field	Description
Current UTC Offset Valid	Indicates whether the current UTC offset is valid.
Current UTC Offset	Offset between the TAI and UTC in seconds.
Leap 59	Indicates whether the last minute of the current UTC day contains 59 seconds.
Leap 61	Indicates whether the last minute of the current UTC day contains 61 seconds.
Time Traceable	Indicates whether the value of the current UTC offset is traceable to a primary reference.
Frequency Traceable	Indicates whether the frequency used to determine the time scale is traceable to a primary reference.

Field	Description
PTP Timescale	Indicates whether the PTP grandmaster clock uses a PTP clock time scale.
Time Source	Time source used by the grandmaster clock.

show ptp clock running

To display a summary of the Precision Time Protocol clock status, use the `show ptp clock running` command in privileged EXEC mode.

show ptp clock running [**domain**]

Syntax Description

domain	Filters output by domain.
---------------	---------------------------

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
15.0(1)S	This command was introduced.
15.1(2)SNG	This command was implemented on the Cisco ASR 901 Series Aggregation Services Router.

Usage Guidelines

Use this command to verify a PTP clocking configuration.

Examples

The following example shows the output generated by this command:

```
Device# show ptp clock running

PTP Boundary Clock [Domain 1]
      State          Ports          Pkts sent      Pkts rcvd
      FREERUN        3              1090           1023

      PORT SUMMARY
Name      Tx Mode      Role      Transport      State      Sessions
MASTER-1 unicast      master    Et0/0          -          5
MASTER-2 mcast        master    Et0/0          -          5
SLAVE     unicast      slave     Et0/0          -          5

      PTP Ordinary Clock [Domain 2]
      State          Ports          Pkts sent      Pkts rcvd
      HOLDOVER       1              2090           2023

      PORT SUMMARY
Name      Tx Mode      Role      Transport      State      Sessions
MASTER   unicast      master    Et0/0          -          5
```

The table below describes significant fields shown in the display.

Table 92: show ptp clock running Field Descriptions

Field	Description
State	State of the PTP clock.
Ports	Number of ports assigned to the PTP clock.
Pkts sent	Number of packets sent by the PTP clock.
Pkts rcvd	Number of packets received by the PTP clock.

Field	Description
Name	Name of the PTP clock port.
Tx Mode	Transmission mode of the PTP clock port (unicast or multicast).
Role	PTP role of the clock port (primary or subordinate).
Transport	Physical port assigned to the clock port.
State	State of the clock port.
Sessions	Number of PTP sessions active on the clock port.

show ptp port dataset foreign-master

To display a summary of Precision Time Protocol foreign master records, use the **show ptp port dataset foreign-master-record** command in privileged EXEC mode.

```
show ptp port dataset foreign-master [domain]
```

Syntax Description

This command has no arguments or keywords.

domain	Filters output by domain.
---------------	---------------------------

Command Modes

Privileged EXEC (#)

Command History

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

Usage Guidelines

Use this command to verify a PTP clocking configuration.

Examples

The following example shows the output generated by this command.

```
Device# show ptp dataset foreign-master

PTP FOREIGN MASTER RECORDS
Interface Vlan2
Number of foreign records 1, max foreign records 5
Best foreign record 0
RECORD #0
Foreign master port identity: clock id: 0x0:1E:4A:FF:FF:96:A2:A9
Foreign master port identity: port num: 1
Number of Announce messages: 8
Number of Current Announce messages: 6
Time stamps: 1233935406, 664274927
```

The table below describes significant fields shown in the display.

Table 93: show ptp port dataset foreign-master Field Descriptions

Field	Description
Interface	Currently foreign-master data is not displayed in the show command.
Number of foreign records	Number of foreign master records in device memory.
max foreign records	Maximum number of foreign records.
Best foreign record	Foreign record with the highest clock quality.
Foreign master port identity: clock id	Hardware address of the foreign master port.
Foreign master port identity: port number	Port number of the foreign master port.

Field	Description
Number of Announce messages	Number of Announce messages received from the foreign master clock.
Number of Current Announce messages	Number of current announcement messages.
Time stamps	Time stamps of current announcement messages.

show ptp port dataset port

To display a summary of Precision Time Protocol ports, use the **show ptp port dataset port** command in privileged EXEC mode.

show ptp dataset port

Syntax Description This command has no arguments or keywords.

Command Modes Privileged EXEC (#)

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

Usage Guidelines Use this command to verify a PTP clocking configuration.

Examples The following example shows the output generated by this command.

```
Device# show ptp port dataset port

PORT [MASTER]
  Clock Identity: 0x49:BD:D1:0:0:0:0:0
  Port Number: 0
  Port State: Unknown
  Min Delay Req Interval (log base 2): 42
  Peer Mean Path Delay: 648518346341351424
  Announce interval (log base 2): 0
  Announce Receipt Timeout: 2
  Sync Interval (log base 2): 0
  Delay Mechanism: End to End
  Peer Delay Request Interval (log base 2): 0
  PTP version: 2
```

The table below describes significant fields shown in the display.

Table 94: show ptp port dataset port Field Descriptions

Field	Description
Clock Identity	Unique identifier for the clock.
Port Number	Port number on the PTP node.
Port State	State of the PTP port.
Min Delay Req Interval (log base 2)	Time interval permitted between Delay_Req messages.
Peer Mean Path Delay	One way propagation delay on the local port.
Announce interval (log base 2)	Mean interval between PTP announcement messages.
Announce Receipt Timeout	Number of intervals before a PTP announcement times out.

Field	Description
Sync Interval (log base 2)	Mean interval between PTP sync messages.
Delay Mechanism	Mechanism used for measuring propagation delay.
Peer Delay Request Interval (log base 2)	Interval permitted between Peer Delay Request messages.
PTP version	PTP version in use.

show pxf cpu access-lists

To display Parallel eXpress Forwarding (PXF) memory information for access control lists (ACLs), use the **show pxf cpu access-lists** command in privileged EXEC mode.

```
show pxf cpu access-lists [{security | qos | pbr | compiled}]
```

Cisco 10000 Series Router

```
show pxf cpu access-lists [{security [{[tcam acl-name [detail]] | flex-sum | children}] | qos | pbr | compiled}]
```

Syntax	Description
security	(Optional) Displays information about the security ACLs defined in Cisco IOS and compiled to the PXF. Also displays information about split ACLs, such as how much memory has been used.
tcam <i>acl-name</i>	(Optional) Displays information about the specified security ACL stored in ternary content addressable memory (TCAM). This option is only available on the PRE3 for the Cisco 10000 series router.
detail	(Optional) Displays decoded information about the packet fields used for matching in the TCAM.
flex-sum	(Optional) Displays summary information describing the amount of memory allocated in the parallel express forwarding (PXF) engine for use by the flexible key construction microcode. This information is useful for design teams. This option is only available on the PRE3 for the Cisco 10000 series router.
children	(Optional) Displays information for child policies. If an ACL is a template child, the output typically does not display the child information. Specifying the children keyword displays data for child policies, too, and shows the children and the parent policy of each child. Use caution when using the children keyword as there might be thousands of child policies configured, which could have negative effects on the command output.
qos	(Optional) Displays information about the QoS ACLs defined in Cisco IOS and compiled to the PXF.
pbr	(Optional) Displays information about ACLs for policy-based routing (PBR).
compiled	(Optional) Displays information for all compiled Turbo-ACLs. The PRE2 supports Turbo-ACLs and the compiled option. The PRE3 accepts the PRE2 compiled option, but does not implement Turbo-ACLs.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2S	This command was introduced.
12.3(7)XI1	This command was introduced on the PRE2 for the Cisco 10000 series router.
12.2(31)SB2	This command was introduced on the PRE3 for the Cisco 10000 series router.

Usage Guidelines**Cisco 10000 Series Router (PRE2)**

Because memory is shared between TurboACLs and MiniACLs, they can interfere with each other's capacities. The Mini-ACL is automatically set up with space for 8191 Mini-ACLs at router start. If more than 8191 Mini-ACLs are created, another block of MiniACLs (4096) is allocated. This process is repeated as necessary until the router is out of External Column Memory (XCM) in any one bank that the Mini-ACLs need.

Cisco 10000 Series router (PRE3)

The PRE3 implements only TCAM ACLs. Turbo-ACLs and Mini-ACLs are not supported.

Examples

The sample output from the **show pxf cpu access-lists security** command (see Sample Output) is based on the configuration of the access control list (ACL) called test_list (see ACL Configuration). The sample output is divided into several sections with a description of the type of information displayed in each.

ACL Configuration

```
Router# show pxf cpu access-lists test_list
Extended IP access list test_list (Compiled)
 10 permit ip any host 10.1.1.1
 20 permit ip any host 10.1.1.2
 30 permit ip any host 10.1.1.3
 40 permit ip any host 10.1.1.4
 50 permit ip any host 10.1.1.5
 60 permit ip any host 10.1.1.6
 70 permit ip any host 10.1.1.7
 80 permit ip any host 10.1.1.8
 90 permit ip any host 10.1.1.9
100 permit ip any host 10.1.1.11
110 permit ip any host 10.1.1.12
```

Sample Output

The following sample output describes the information displayed in the first section of the command output from the **show pxf cpu access-lists security** command:

```
Router# show pxf cpu access-lists security
PXF Security ACL statistics:
ACL          State      Tables  Entries  Config  Fragment  Redundant  Memory  ACL_index
 1           Operational  1       -        -       -         -         0Kb     1
sl_def_acl   Operational  2       -        -       -         -         0Kb     2
test        Operational  3       -        -       -         -         0Kb     3
test_list    Operational  1       12       11      0         0         7Kb     1
```

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

Table 95: show pxf cpu access-lists security Field Descriptions

Field	Description
ACL	Identifies the ACL by name or number.
State	Displays the current state of the ACL: <ul style="list-style-type: none"> • Copying--ACL is in the process of being created or compiled. • Operational--ACL is active and filtering packets. • Out of acl private mem--ACL has run out of the private memory that was allocated exclusively to it. • Out of shared mem--ACL has run out of the memory that it shares with other ACLs. • Unknown Failure--ACL has failed because of an uncategorized reason. • Unneeded--ACL was allocated but is not currently in use.
Tables	An indicator of whether the ACL has been split into more than one PXF pass. The first three ACLs in the output are MiniACLs, and have the ACL_index duplicated in the Tables column.
Entries	The count of ACL rules as seen by the Turbo compiler. This is the sum of the Config, Fragment, and Redundant columns plus 1.
Config	The count of rules for this ACL.
Fragment	The count of extra rules added to handle fragment handling, where Layer 4 information is needed but not available in a packet fragment.
Redundant	The count of rules that are not needed because they are covered by earlier rules.
Memory	The amount of PXF XCM in use for the ACL.
ACL_index	The index of the ACL in XCM.

The following sample output describes the information displayed in the next section of the command output from the **show pxf cpu access-lists security** command:

```

First level lookup tables:
Block      Use                Rows      Columns  Memory used
0   TOS/Protocol      1/128    1/32     16384
1   IP Source (MS)   1/128    1/32     16384
2   IP Source (LS)   1/128    1/32     16384
3   IP Dest (MS)     2/128    1/32     16384
4   IP Dest (LS)    12/128   1/32     16384
5   TCP/UDP Src Port 1/128    1/32     16384
6   TCP/UDP Dest Port 1/128   1/32     16384
7   TCP Flags/Fragment 1/128   1/32     16384

```

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

Table 96: show pxf cpu access-lists security Field Descriptions

Field	Description
Block	Indicates the block number.
Use	Describes the IP packet field that is being matched.
Rows	An indication of where the largest variety of values are in use in the ACLs that are being applied. In the output, 12/128 means that there are 12 different values of significance in the field. If there are other rules added and the value exceeds 128, more memory will be needed to accommodate the new rules.
Columns	An indication of the number of TurboACLs in PXF memory. In the output, 1/32 means there is only one TurboACL in PXF memory. If there are more than 31 added, another chunk of memory is needed to accommodate the new ACLs.
Memory used	Displays the total amount of memory used for this particular lookup table.

The following sample output describes the information displayed in the next section of the command output from the **show pxf cpu access-lists security** command. There are 16 banks of XCM in each PXF column. This output section shows the usage level of each bank.

```

Banknum  Heapsize  Freesize  %Free
  0      4718592  4702208   99
  1      8126464  6012928   73
  2      8388608  6290432   74
  3      8388608  6290432   74
  4      5898240  5881856   99
  5      8126464  6012928   73
  6      8388608  6290432   74
  7      8126464  6012928   73
  8      4456448  4440064   99
  9      8126464  6012928   73

```

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

Table 97: show pxf cpu access-lists security Field Descriptions

Field	Description
Banknum	The block of memory used for this particular lookup table.
Heapsize	The total amount of memory, in bytes, allocated for this block.
Freesize	The amount of memory, in bytes, that is currently available for use by this block of memory.
%Free	The percentage of memory that is free and available for use for this block of memory. When the %Free drops to 0, the router cannot hold any more ACLs in PXF memory, and any new ACL will not pass traffic.

This section of the sample command output indicates the memory usage of the MiniACLs in the router. All of the rows state about the same thing. To determine the actual number of MiniACLs in play, divide the memory used in any of blocks 1 to 10 by 256, or blocks 11 to 14 by 16.

MiniACL XCM Tables:

Block	Use	Memory Used	%Free
0	IP Src 1	768	99
1	IP Src 2	768	99
2	IP Src 3	768	99
3	IP Src 4	768	99
4	IP Dest 1	768	99
5	IP Dest 2	768	99
6	IP Dest 3	768	99
7	IP Dest 4	768	99
8	ToS	768	99
9	Protocol	768	99
10	TCP Flags/Fragment	768	99
11	Source Port 1	48	99
12	Source Port 2	48	99
13	Destination Port 2	48	99
14	Destination Port 2	48	99

The following describes the information displayed in the last section of the sample output from the **show pxf cpu access-lists security** command:

```
Available MiniACL count = 8191
Usable ranges(inclusive):
1->8191
```

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

Table 98: show pxf cpu access-lists security Field Descriptions

Field	Description
Available MiniACL	The number of ACLs currently available for allocation in XCM.
Usable ranges	The ACL indexes that will be assigned to MiniACLs.

PRE2 and PRE3 Security ACLs Examples (Cisco 10000 Series Router)

This section compares the output from the **show pxf cpu access-lists security** command when issued on the PRE2 and PRE3.

For the PRE2, the following sample output displays VMR (value, plus a mask and result) data for the ACL named ICMP_IGMP_MATCH:

```
Router# show pxf cpu access-lists security tcam ICMP_IGMP_MATCH detail

-----
VMR Format - handle: 524607B4
Format has 5 fields, refcount = 1
Field: Format, FIXED, start_bit = 69, end_bit = 71
Field: ACL index, FIXED, start_bit = 54, end_bit = 68
Field: Flags, FIXED, start_bit = 43, end_bit = 53
Field: L4 proto, FIXED CNV, start_bit = 16, end_bit = 23
Field: L4 source port, FIXED CNV, start_bit = 0, end_bit = 15 Total bits = 53, format = 72
GMR used: 5 Col 2 LKBP Vector: 544
-----

VMRs
----- VMR 0 -----
V: 001B0000 0000010B 00
M: FFFFC000 0000FFFF FF
R: 00010001
Format: 00000000/00000007
ACL index: 0000006C/00007FFF
```

```

L4 source port: 0000B00/0000FFFF
L4 proto: 00000001/000000FF
Flags: 00000000/00000000
----- VMR 1 -----
V: 001B0000 00000103 01
M: FFFFC000 0000FFFF FF
R: 00010002
Format: 00000000/00000007
ACL index: 0000006C/00007FFF
L4 source port: 00000301/0000FFFF
L4 proto: 00000001/000000FF
Flags: 00000000/00000000
----- VMR 2 -----
V: 001B0000 00000213 00
M: FFFFC000 0000FFFF 00
R: 00010003
Format: 00000000/00000007
ACL index: 0000006C/00007FFF
L4 source port: 00001300/0000FF00
L4 proto: 00000002/000000FF
Flags: 00000000/00000000
----- VMR 3 -----
V: 001B0000 00000214 00
M: FFFFC000 0000FFFF 00
R: 00010004
Format: 00000000/00000007
ACL index: 0000006C/00007FFF
L4 source port: 00001400/0000FF00
L4 proto: 00000002/000000FF
Flags: 00000000/00000000

```

For the PRE3, the following sample output displays for the **show pxf cpu access-lists security** command. Notice that the output does not include the columns shown above that are relevant to only the PRE2 and the output no longer displays first-level lookup tables.

```
Router# show pxf cpu access-lists security
```

```

PXF Security ACL statistics:
  ACL                               State          ACL_index
STANDARD_MATCH_PERMIT              Operational    116
SRC_IP_MATCH144                    Operational    102
DST_IP_MATCH                        Operational    113
DST_IP_MATCH144                    Operational    112
PROTOCOL_MATCH                     Operational    104
PROTOCOL_MATCH144                  Operational    103
FRAG_MATCH                          Operational    109
PRECEDENCE_TOS_MATCH               Operational    106
PRECEDENCE_TOS_MATCH144            Operational    105

```

Related Commands

Command	Description
show pxf cpu statistics	Displays PXF CPU statistics.
show pxf statistics	Displays a chassis-wide summary of PXF statistics.

show pxf cpu iedge

To display Parallel eXpress Forwarding (PXF) policy and template information, use the **show pxf cpu iedge** command in privileged EXEC mode.

```
show pxf cpu iedge[{ detail | policy policy-name | template}]
```

Syntax Description	detail	(Optional) Displays detailed information about policies and templates.
	policy <i>policy-name</i>	(Optional) Displays summary policy information.
	template	(Optional) Displays summary template information.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2S	This command was introduced.

Examples

The following example shows PXF template information. The fields shown in the display are self-explanatory.

```
Router# show pxf cpu iedge template
Super ACL name      OrigCRC   Class Count   CalcCRC
1sacl_2             4EA94046   2             00000000
if_info 71BA3F20
```

Related Commands

Command	Description
show pxf statistics	Displays a summary of PXF statistics.

show pxf cpu qos

To display Parallel eXpress Forwarding (PXF) External Column Memory (XCM) contents related to a particular policy, use the **show pxf cpu qos** command in privileged EXEC mode.

```
show pxf cpu qos [{policy-map policy-name | vcci-maps}]
```

Cisco 10000 Series Router

```
show pxf cpu qos [{vcci | classifiers | flex-sum | policy-map policy-name | vcci-maps}]
```

Syntax Description

<i>vcci</i>	(Optional) Virtual Channel Circuit Identifier (VCCI). Information about this specified VCCI will be displayed.
classifiers	(Optional) Displays information about the criteria used to classify traffic.
flex-sum	(Optional) Displays summary information describing the amount of memory allocated in the PXF engine for use by the flexible key construction microcode. Note This option is only available on the Cisco 10000 series router for the PRE3.
policy-map <i>policy-name</i>	(Optional) Displays per-policy map information.
vcci-maps	(Optional) Displays VCCI map values.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2S	This command was introduced.
12.3(7)XI1	This command was introduced on the Cisco 10000 series router for the PRE2.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(31)SB2	This command was introduced on the PRE3 for the Cisco 10000 series router.

Usage Guidelines

This command is useful in verifying the presence of a policy on interfaces and indexes programmed in the PXF.

Examples

The following example shows XCM contents related to a policy called `police_test`, which is defined as follows:

```
policy-map police_test
  class high-priority
  priority
  class low-priority
  set atm-clp
  class class-default
```

```

queue-limit 512
Router# show pxf cpu qos police_test
Output Policymap: police_test
Vcci: A05 Flags: 4 Policymap_index: 6 Policymap_data_index: 12
OUT AT1/0/0.111 (0x71764660) ref_count 1
Output Action Table Contents for vcci 0xA05 - Policymap index: 6
class-name: high-priority class_index: 0 action_flags: 0x00
srp_class_id: 0x01 prec/dscp: 0x00 cos: 0
discard_class: 0x00 exp_value: 0
class-name: low-priority class_index: 1 action_flags: 0x10
srp_class_id: 0x00 prec/dscp: 0x00 cos: 0
discard_class: 0x00 exp_value: 0
class-name: class-default class_index: 2 action_flags: 0x00
srp_class_id: 0x00 prec/dscp: 0x00 cos: 0
discard_class: 0x00 exp_value: 0

```

Related Commands

Command	Description
show pxf cpu statistics qos	Displays match statistics for a service policy on an interface.

show pxf dma

To display the current state of direct memory access (DMA) buffers, error counters, and registers on the Parallel eXpress Forwarding (PXF), use the **show pxf dma** command in privileged EXEC mode.

```
show pxf dma [{buffers | counters | reassembly | registers}]
```

Cisco 10000 Series Router (PRE3 only)

```
show pxf dma [{buffers | counters | reassembly | registers}][{brief | config | errors | status}]
```

Syntax Description

buffers	(Optional) Displays PXF DMA buffers information.
counters	(Optional) Displays packet and error counters for the PXF DMA engine.
reassembly	(Optional) Displays PXF reassembly table usage information.
registers	(Optional) Displays PXF DMA registers information.
brief	(Optional) Displays PXF DMA information, including the initialization state of each block in the PXF API and any errors that occurred. Note This option is available on the PRE3 only.
config	(Optional) Displays a configuration summary of the registers in each of the PXF DMA blocks. Note This option is available on the PRE3 only.
errors	(Optional) Displays the errors that occurred in each of the PXF DMA blocks. Note This option is available on the PRE3 only.
status	(Optional) Displays the initialization state of each PXF DMA block. In normal operation, all blocks display the enabled state. Note This option is available on the PRE3 only.

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
12.2S	This command was introduced.
12.3(7)XI	This command was integrated into Cisco IOS Release 12.3(7)XI and implemented on the Cisco 10000 series router for the PRE2.
12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2 and implemented on the Cisco 10000 series router for the PRE3.

Examples

The following example shows PXF DMA buffers information:

```
Router# show pxf dma buffers
PXF To-RP DMA Ring Descriptors & Buffers:
  Descriptor      Buffer      Buffer      Descriptor
  Address         Address    Length(b)  Flags
0  0x0CA06340     0x0AC097C0  512        0x0002
1  0x0CA06350     0x0AC088C0  512        0x0002
2  0x0CA06360     0x0AC07C40  512        0x0002
3  0x0CA06370     0x0AC0B5C0  512        0x0002
4  0x0CA06380     0x0AC0CC40  512        0x0002
5  0x0CA06390     0x0AC08640  512        0x0002
6  0x0CA063A0     0x0AC0C240  512        0x0002
7  0x0CA063B0     0x0AC08B40  512        0x0002
8  0x0CA063C0     0x0AC0AE40  512        0x0002
9  0x0CA063D0     0x0AC0BAC0  512        0x0002
10 0x0CA063E0     0x0AC0C9C0  512        0x0002
11 0x0CA063F0     0x0AC09CC0  512        0x0002
12 0x0CA06400     0x0AC0C740  512        0x0002
13 0x0CA06410     0x0AC0A6C0  512        0x0002
14 0x0CA06420     0x0AC0B0C0  512        0x0002
15 0x0CA06430     0x0AC09040  512        0x0002
16 0x0CA06440     0x0AC0A440  512        0x0002
17 0x0CA06450     0x0AC065C0  512        0x0002
18 0x0CA06460     0x0AC06FC0  512        0x0002
19 0x0CA06470     0x0AC06340  512        0x0002
20 0x0CA06480     0x0AC07240  512        0x0002
21 0x0CA06490     0x0AC092C0  512        0x0002
22 0x0CA064A0     0x0AC0D140  512        0x0002
23 0x0CA064B0     0x0AC0C4C0  512        0x0002
24 0x0CA064C0     0x0AC07740  512        0x0002
25 0x0CA064D0     0x0AC09540  512        0x0002
26 0x0CA064E0     0x0AC0A940  512        0x0002
27 0x0CA064F0     0x0AC06840  512        0x0002
28 0x0CA06500     0x0AC08140  512        0x0002
29 0x0CA06510     0x0AC06D40  512        0x0002
30 0x0CA06520     0x0AC07EC0  512        0x0002
31 0x0CA06530     0x0AC0ABC0  512        0x0003
PXF From-RP DMA Ring Descriptors & Buffers:
  Descriptor      Buffer      Buffer      Descriptor  Context
  Address         Address    Length(b)  Flags        Bit
0  0x0CA06580     0x00000000  0          0x0000      Not set
1  0x0CA06590     0x00000000  0          0x0000      Not set
2  0x0CA065A0     0x00000000  0          0x0000      Not set
3  0x0CA065B0     0x00000000  0          0x0000      Not set
4  0x0CA065C0     0x00000000  0          0x0000      Not set
5  0x0CA065D0     0x00000000  0          0x0000      Not set
6  0x0CA065E0     0x00000000  0          0x0000      Not set
7  0x0CA065F0     0x00000000  0          0x0000      Not set
8  0x0CA06600     0x00000000  0          0x0000      Not set
9  0x0CA06610     0x00000000  0          0x0000      Not set
10 0x0CA06620     0x00000000  0          0x0000      Not set
11 0x0CA06630     0x00000000  0          0x0000      Not set
12 0x0CA06640     0x00000000  0          0x0000      Not set
13 0x0CA06650     0x00000000  0          0x0000      Not set
14 0x0CA06660     0x00000000  0          0x0000      Not set
15 0x0CA06670     0x00000000  0          0x0001      Not set
```

The table below describes the fields shown in the display.

Table 99: show pxf dma Field Descriptions

Field	Description
Descriptor Address	Memory address pointing to the descriptor for this buffer.
Buffer Address	Address of this buffer in memory.
Buffer Length	Length, in bytes, of this particular buffer.
Descriptor Flags	Internal flags identifying this buffer's use and status.
Context Bit	State of the context bit which is set when the buffer is currently in use by a context (the basic unit of packet processing).

Related Commands

Command	Description
clear pxf	Clears PXF counters and statistics.
show pxf cpu	Displays PXF CPU statistics.
show pxf microcode	Displays the microcode version running on the PXF.

show pxf max-logical-interfaces

To display the configuration for the maximum number of classes permitted per QoS policy in PXF and the maximum number of PXF logical interfaces allowed on the router, use the **show pxf max-logical-interfaces** command in privileged EXEC mode.

show pxf max-logical-interfaces

Syntax Description This command has no arguments or keywords.

Command Default No default behavior or values

Command Modes Privileged EXEC

Command History	Release	Modification
	12.2(20)S5	This command was introduced.

Usage Guidelines The **show pxf max-logical-interfaces** command is used to verify if the **pxf max-logical-interfaces** configuration change was accepted by the router. The output from this command provides the settings for the maximum number of classes permitted per QoS policy in PXF and the number of PXF logical interfaces as set in both the running configuration file and the startup configuration file. The settings listed in the startup configuration file are the current settings on the router; the settings listed in the running configuration will be the settings on the router when the router is reloaded.

Examples

In the following example, the **pxf max-logical-interfaces 16k** command has been entered to change the setting from the previous setting of 4k. The router, however, has not been rebooted with the changes saved to the running configuration.

```
Router# show pxf max-logical-interfaces
Running configuration:
  PXF Max classes per interface: 23
  Max PXF interfaces:           16K
Startup configuration:
  PXF Max classes per interface: 64
  Max PXF interfaces:           4K
```

Related Commands	Command	Description
	pxf max-logical-interfaces	Configures the maximum number of PXF logical interfaces permitted on the router.

show qm-sp port-data

To display information about the QoS-manager switch processor, use the **showqm-spport-data** command in privileged EXEC mode.

show qm-sp port-data *mod port*

Syntax Description

<i>mod port</i>	Module and port number; see the “Usage Guidelines” section for valid values.
-----------------	--

Command Default

This command has no default settings.

Command Modes

Privileged EXEC

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Usage Guidelines

This command is supported by the supervisor engine only and can be entered only from the Cisco 7600 series routers console (see the **remotelogin** command).

The *modport* arguments designate the module and port number. Valid values depend on the chassis and module that are used. For example, if you have a 48-port 10/100BASE-T Ethernet module that is installed in a 13-slot chassis, valid values for the module number are from 1 to 13 and valid values for the port number are from 1 to 48.

Enter the **showqm-spport-data** command to verify the values that are programmed in the hardware.

Examples

This example shows how to display information about the QoS manager:

```
Router# show qm-sp port-data 1 2
-----
* Type: Tx[1p2q2t] Rx[1p1q4t] [0] Pinnacle
* Per-Port: [Untrusted] Default COS[0] force[0] [VLAN based]
-----
* COSMAP(C[Q/T]) TX: 0[1/1] 1[1/1] 2[1/2] 3[1/2] 4[2/1] 5[3/1] 6[2/1] 7[2/2]
RX: 0[1/1] 1[1/1] 2[1/2] 3[1/2] 4[1/3] 5[2/1] 6[1/3] 7[1/4]
-----
* WRR bandwidth: [7168 18432]
* TX queue limit(size): [311296 65536 65536]
* WRED queue[1]: failed (0x82)
queue[2]: failed (0x82)
-----
* TX drop thr queue[1]: type[2 QOS_SCP_2_THR] dropThr[311104 311104]
queue[2]: type[2 QOS_SCP_2_THR] dropThr[61504 61504]
* RX drop threshold: type[4 QOS_SCP_4_THR] dropThr[62259 62259 62259 62259]
* RXOvr drop threshold: type[0 UNSUPPORTED] dropThr[16843009 131589 61504 61504]
* TXOvr drop threshold: type[0 UNSUPPORTED] dropThr[67174656 260 16843009 131589]
Switch-sp#
```


Related Commands

Command	Description
rcv-queue queue-limit	Sets the size ratio between the strict-priority and standard receive queues.
remote login	Accesses the Cisco 7600 series routers console or a specific module.
wrr-queue bandwidth	Allocates the bandwidth between the standard transmit queues.
wrr-queue queue-limit	Sets the transmit-queue size ratio on an interface.
wrr-queue threshold	Configures the drop-threshold percentages for the standard receive and transmit queues on 1q4t and 2q2t interfaces.

show rbscp

To display state and statistical information about Rate Based Satellite Control Protocol (RBSCP) tunnels, use the **showrbscp** command in user EXEC or privileged EXEC mode.

show rbscp {**all** | **inbound** | **state** | **statistics**} [**tunnel** *tunnel-number*]

Syntax Description		
	all	Displays both RBSCP state and RBSCP statistical information.
	inbound	Displays all the RBSCP inbound queue dump information.
	state	Displays the RBSCP state information.
	statistics	Displays RBSCP statistical information.
	tunnel <i>tunnel-number</i>	(Optional) Displays the RBSCP information for a specific tunnel interface in the range from 0 to 2147483647. If a tunnel interface is not specified, information for all RBSCP tunnels is displayed.

Command Modes User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	12.3(7)T	This command was introduced.
	12.4(22)T	This command was modified. The inbound keyword was added.
	Cisco IOS 2.1 XE	This command was integrated into Cisco IOS XE Release 2.1.

Usage Guidelines The output of this command is useful when you need to configure and monitor RBSCP tunnels. The output shows various state and statistical information about RBSCP tunnels.

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

```
Router# show rbscp all
Tunnel0 is up, line protocol is up
RBSCP operational state: IS OPENING
RBSCP operating mode: (264h) ack_split window_stuffing inorder SCTP_report
  window step: 1
  drop scale : 0
  ACK split size: 4
  input drop scale: 2
  initial TSN: 1h
  fuzz factor: 0
  next TSN: 1h
  next sequence: 1h
  current outstanding: 0
  max out per RTT: 68750
  packets since SACK: 0
  cumulative ack: 0h
  TSN at SACK: 1h
  last cumulative ack: 0h
```

```

last delivered TSN: 0h
next FWDTSN corr: 6h
RTO: 704 ms
RTT: 550 ms      srtt_sa: 0      srtt_sv: 4
sentQ: num packets: 0, num bytes: 0
tmitQ: num packets: 0, num bytes: 0
RBSCP protocol statistics:
Init FWD-TSNs sent 0, received 0
TUNNEL-UPs sent 0, received 0
CLOSEDs sent 0, received 0
TSNs sent 0, resent 0, lost by sender 0
TSNs received 0 (duplicates 0)
FWD-TSNs sent 63 (heartbeats 0)
FWD-TSNs received 0 (ignored 0)
FWD-TSNs caused 0 packet drops, 0 whole window drops
SACKs sent 0, received 0 (ignored 0)
Recovered with RTX 0
Received with delay 0
Most released at once 0
Failed sends into the: tunnel 1, network 0
Dropped due to: excess delay 0, tmit queue full 0
Max on any queue: num packets: 0, num bytes: 0
Max outstanding: 0

```

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

Table 100: show rbscp all Field Descriptions

Field	Description
Tunnel <i>n</i> is {up down}	Interface is currently active (up) or inactive (down).
line protocol is {up down administratively down}	Shows line protocol up if a valid route is available to the tunnel destination. Shows line protocol down if no route is available or if the route would be recursive.
RBSCP operational state	Indicates the current RBSCP state.
RBSCP operating mode	Indicates the RBSCP operating mode.
window step	Step size for the window scale.
drop scale	Scale factor for the number of bytes that can be queued before packets are dropped on the output side.
Ack split size	Number of TCP acknowledgements to send for every ack received.
input drop scale	Scale factor for the number of bytes that can be queued before packets are dropped on the input side.
initial TSN	Transport Sequence Number (TSN) of the first outgoing RBSCP/IP packet sent to a peer. RBSCP uses sequence numbers to ensure a reliable service. Peers will send the TSN back in the acknowledgment packet.
fuzz factor	Value added to the RBSCP delay clock to pad the delay when large round-trip time (RTT) fluctuations occur.
next TSN	TSN of the next outgoing RBSCP/IP packet.

Field	Description
next sequence	Next sequence number to use, in hexadecimal format.
current outstanding	Current number of bytes that are in transit or are unacknowledged.
max out per RTT	Maximum number of bytes allowed to be sent out per RTT.
packets sent since SACK	Number of packets sent since an RBSCP Selective Acknowledgement (SACK).
cumulative ack	Cumulative acknowledgement point that is the highest in sequence TSN that was received from a peer.
TSN at SACK	Value of highest TSN for the last SACK that was received from a peer.
last cumulative ack	Last cumulative acknowledgement point that was received from the peer.
last delivered TSN	Last TSN received that was subsequently delivered to an upper level protocol.
next FWDTSN corr	Next FWD_TSN correlation entry to use.
RTO	Retransmission timeout, in milliseconds.
RTT	Round-trip time estimate, in milliseconds.
srtt_sa	Smoothed round-trip time average.
srtt_sv	Smoothed round-trip time variance.
sentQ	Number of packets and bytes sent but not yet acknowledged.
tmitQ	Number of packets and bytes ready to be sent.
Init FWD-TSNs	Number of TSNs sent and received for initializing the RBSCP tunnel.
TUNNEL-UPs	Number of TUNNEL_UP messages sent and received.
CLOSEDs	Number of CLOSED messages sent and received.
heartbeats	Heartbeats are equivalent to keepalive messages.
Recovered with RTX	Number of packets recovered using a retransmitted message.
Received with delay	Number of packets that included a delay value.
Most released at once	Maximum burst of packets sent in one interval.
Failed sends	Number of packets that were sent but failed because of an internal error, such as no route or the underlying interface is down.

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

```
Router# show rbscp state
```

```

Tunnel0 is up, line protocol is up
RBSCP operational state: IS OPENING
RBSCP operating mode: (264h) ack_split window_stuffing inorder SCTP_report
window step: 1
drop scale : 0
ACK split size: 4
input drop scale: 2
initial TSN: 1h
fuzz factor: 0
next TSN: 1h
next sequence: 1h
current outstanding: 0
max out per RTT: 68750
packets since SACK: 0
cumulative ack: 0h
TSN at SACK: 1h
last cumulative ack: 0h
last delivered TSN: 0h
next FWDTSN corr: 0h
RTO: 704 ms
RTT: 550 ms      srtt_sa: 0      srtt_sv: 4
sentQ: num packets: 0, num bytes: 0
tmitQ: num packets: 0, num bytes: 0

```

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

```

Router# show rbscp statistics tunnel 0
Tunnel0 is up, line protocol is up
RBSCP protocol statistics:
  Init FWD-TSNs sent 0, received 0
  TUNNEL-UPs sent 0, received 0
  CLOSEDs sent 0, received 0
  TSNs sent 0, resent 0, lost by sender 0
  TSNs received 0 (duplicates 0)
  FWD-TSNs sent 136 (heartbeats 0)
  FWD-TSNs received 0 (ignored 0)
  FWD-TSNs caused 0 packet drops, 0 whole window drops
  SACKs sent 0, received 0 (ignored 0)
  Recovered with RTX 0
  Received with delay 0
  Most released at once 0
  Failed sends into the: tunnel 1, network 0
  Dropped due to: excess delay 0, tmit queue full 0
  Max on any queue: num packets: 0, num bytes: 0
  Max outstanding: 0

```

Related Commands

Command	Description
clear rbscp	Resets and restarts RBSCP tunnels.

show redundancy

To display current or historical status and related information on planned or logged handovers, use the **show redundancy** command in user EXEC or privileged EXEC mode.

Privileged EXEC Mode

```
show redundancy [{clients | counters | debug-log | handover | history | inter-device | states | switchover | switchover history}]
```

User EXEC Mode

```
show redundancy {clients | counters | history | states | switchover}
```

Syntax Description

clients	(Optional) Displays the redundancy-aware client-application list.
counters	(Optional) Displays redundancy-related operational measurements.
debug-log	(Optional) Displays up to 256 redundancy-related debug entries.
handover	(Optional) Displays details of any pending scheduled handover.
history	(Optional) Displays past status and related information about logged handovers. This is the only keyword supported on the Cisco AS5800.
inter-device	(Optional) Displays redundancy interdevice operational state and statistics.
states	(Optional) Displays redundancy-related states: disabled, initialization, standby, active (various substates for the latter two), client ID and name, length of time since the client was sent the progression, and event history for the progression that was sent to the client.
switchover	(Optional) Displays the switchover counts, the uptime since active, and the total system uptime.
switchover history	(Optional) Displays redundancy switchover history.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
11.3(6)AA	This command was introduced in privileged EXEC mode.
12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T. Support for the Cisco AS5800 and Cisco AS5850 is not included in this release.
12.2(8)MC2	This command was modified. This command was made available in user EXEC mode.
12.2(11)T	The privileged EXEC mode form of this command was implemented on the Cisco AS5800 and Cisco AS5850.

Release	Modification
12.2(14)SX	The user EXEC mode form of this command was implemented on the Supervisor Engine 720.
12.2(18)S	This command was implemented on Cisco 7304 routers running Cisco IOS Release 12.2S.
12.2(20)S	The states , counters , clients , history , and switchover history keywords were added.
12.2(17d)SXB	Support for the user EXEC mode form of this command was extended to the Supervisor Engine 2.
12.3(8)T	The inter-device keyword was added to the privileged EXEC form of the command.
12.3(11)T	The user EXEC form of this command was integrated into Cisco IOS Release 12.3(11)T.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SGA	This command was integrated into Cisco IOS Release 12.2(31)SGA.
12.2(33)SRB	The clients keyword was enhanced to provide information about the status of each client.
12.2(33)SRB1	ISSU is supported on the Cisco 7600 series routers in Cisco IOS Release 12.2(33)SRB1.
12.2(31)SXH	This command was integrated into Cisco IOS Release 12.2(31)SXH.
12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.
Cisco IOS XE Release 3.1S	More information regarding the states keyword was added.

Usage Guidelines

Cisco AS5800

Use this command from the router-shelf console to determine when failover is enabled. Use this command with the **history** keyword to log failover events.

Cisco AS5850

To use this command, the router must have two route-switch-controller (RSC) cards installed and must be connected to one of them.

Examples

The following example shows how to display information about the RF client:

```
Router# show redundancy clients
clientID = 0          clientSeq = 0          RF_INTERNAL_MSG
clientID = 25         clientSeq = 130        CHKPT RF
clientID = 5026       clientSeq = 130        CHKPT RF
clientID = 5029       clientSeq = 135        Redundancy Mode RF
```

```

clientID = 5006      clientSeq = 170      RFS client
clientID = 6        clientSeq = 180      Const OIR Client
clientID = 7        clientSeq = 190      PF Client
clientID = 5008     clientSeq = 190      PF Client
clientID = 28       clientSeq = 330      Const Startup Config
clientID = 29       clientSeq = 340      Const IDPROM Client
clientID = 65000    clientSeq = 65000    RF_LAST_CLIENT

```

The output displays the following information:

- clientID displays the client's ID number.
- clientSeq displays the client's notification sequence number.
- Current RF state.

The following example shows how to display information about the RF counters:

```

Router# show redundancy counters
Redundancy Facility OMs
      comm link up = 0
      comm link down down = 0
      invalid client tx = 0
      null tx by client = 0
      tx failures = 0
      tx msg length invalid = 0
      client not rxing msgs = 0
rx peer msg routing errors = 0
      null peer msg rx = 0
      errored peer msg rx = 0
      buffers tx = 0
      tx buffers unavailable = 0
      buffers rx = 0
      buffer release errors = 0
duplicate client registers = 0
failed to register client = 0
Invalid client syncs = 0

```

The following example shows information about the RF history:

```

Router# show redundancy history
00:00:00 client added: RF_INTERNAL_MSG(0) seq=0
00:00:00 client added: RF_LAST_CLIENT(65000) seq=65000
00:00:02 client added: Const Startup Config Sync Clie(28) seq=330
00:00:02 client added: CHKPT RF(25) seq=130
00:00:02 client added: PF Client(7) seq=190
00:00:02 client added: Const OIR Client(6) seq=180
00:00:02 client added: Const IDPROM Client(29) seq=340
00:00:02 *my state = INITIALIZATION(2) *peer state = DISABLED(1)
00:00:02 RF_PROG_INITIALIZATION(100) RF_INTERNAL_MSG(0) op=0 rc=11
00:00:02 RF_PROG_INITIALIZATION(100) CHKPT RF(25) op=0 rc=11
00:00:02 RF_PROG_INITIALIZATION(100) Const OIR Client(6) op=0 rc=11
00:00:02 RF_PROG_INITIALIZATION(100) PF Client(7) op=0 rc=11

```

The following example shows information about the RF state:

```

Router# show redundancy states
      my state = 13 -ACTIVE
      peer state = 1 -DISABLED
      Mode = Simplex
      Unit = Primary
      Unit ID = 1

```



```

Redundancy Mode (Operational) = Route Processor Redundancy
Redundancy Mode (Configured) = Route Processor Redundancy
  Split Mode = Disabled
  Manual Swact = Disabled Reason: Simplex mode
  Communications = Down Reason: Simplex mode
  client count = 11
  client_notification_TMR = 30000 milliseconds
  keep_alive TMR = 4000 milliseconds
  keep_alive count = 0
  keep_alive threshold = 7
  RF debug mask = 0x0

```

If you enter the **show redundancy states** command with stateful switchover (SSO) configured, the Redundancy Mode (Operational) and the Redundancy Mode (Configured) fields display stateful switchover.

The following example shows how to display the switchover counts, the uptime since active, and the total system uptime:

```

Router> show redundancy switchover
Switchovers this system has experienced      : 1
Uptime since this supervisor switched to active : 1 minute
Total system uptime from reload              : 2 hours, 47 minutes

```

Example: Setting the terminal length for the Cisco ASR 1006

The following example shows how to set the terminal length value to pause the multiple-screen output:

```

Router# terminal length 5
Router# show redundancy states
my state = 13 -ACTIVE
  peer state = 8 -STANDBY HOT
  Mode = Duplex
  Unit = Primary
  Unit ID = 48

```

Example: Cisco AS5850

The following is sample output from the **show redundancy handover** and **show redundancy states** commands on the Cisco AS5850:

```

Router# show redundancy handover

No busyout period specified
Handover pending at 23:00:00 PDT Wed May 9 2001
Router# show redundancy states

my state = 14 -ACTIVE_EXTRALOAD
peer state = 4 -STANDBY COLD
Mode = Duplex
Unit = Preferred Primary
Unit ID = 6
Redundancy Mode = Handover-split: If one RSC fails, the peer RSC will take over the
feature boards
Maintenance Mode = Disabled
Manual Swact = Disabled Reason: Progression in progress

```

```

Communications = Up
client count = 3
client_notification_TMR = 30000 milliseconds
keep_alive TMR = 4000 milliseconds
keep_alive count = 1
keep_alive threshold = 7
RF debug mask = 0x0

```

Example: Cisco AS5800

The following is sample output from the **show redundancy** command on the Cisco AS5800:

```

Router# show redundancy
DSC in slot 12:
Hub is in 'active' state.
Clock is in 'active' state.
DSC in slot 13:
Hub is in 'backup' state.
Clock is in 'backup' state.

```

Example: Cisco AS5800 with History

The following is sample output from the **show redundancy history** command on the Cisco AS5800:

```

Router# show redundancy history
DSC Redundancy Status Change History:
981130 18:56 Slot 12 DSC: Hub, becoming active - RS instruction
981130 19:03 Slot 12 DSC: Hub, becoming active - D13 order

```

Example: Cisco AS5800 Router Shelves as Failover Pair

The following is sample output from two Cisco AS5800 router shelves configured as a failover pair. The active router shelf is initially RouterA. The **show redundancy history** and **show redundancy** commands have been issued. The **show redundancy** command shows that failover is enabled, shows the configured group number, and shows that this router shelf is the active one of the pair. Compare this output with that from the backup router shelf (RouterB) that follows.



Note When RouterA is reloaded, thereby forcing a failover, new entries are shown on RouterB when the **show redundancy history** command is issued after failover has occurred.

Log from the First Router (RouterA)

```

RouterA# show redundancy history
DSC Redundancy Status Change History:
010215 18:17 Slot -1 DSC:Failover configured -> ACTIVE role by default.
010215 18:18 Slot -1 DSC:Failover -> BACKUP role.
010215 18:18 Slot 12 DSC:Failover -> ACTIVE role.
010215 18:18 Slot 12 DSC:Hub, becoming active - arb timeout
RouterA# show redundancy

```

```

failover mode enabled, failover group = 32
Currently ACTIVE role.
DSC in slot 12:
Hub is in 'active' state.
Clock is in 'active' state.
No connection to slot 13
RouterA# reload
Proceed with reload? [confirm] y
*Feb 15 20:19:11.059:%SYS-5-RELOAD:Reload requested
System Bootstrap, Version xxx
Copyright xxx by cisco Systems, Inc.
C7200 processor with 131072 Kbytes of main memory

```

Log from the Second Router (RouterB)

```

RouterB# show redundancy
failover mode enabled, failover group = 32
Currently BACKUP role.
No connection to slot 12
DSC in slot 13:
Hub is in 'backup' state.
Clock is in 'backup' state.
*Feb 16 03:24:53.931:%DSC_REDUNDANCY-3-BICLINK:Switching to DSC 13
*Feb 16 03:24:53.931:%DSC_REDUNDANCY-3-BICLINK:Failover:changing to active mode
*Feb 16 03:24:54.931:%DIAL13-3-MSG:
02:32:06:%DSC_REDUNDANCY-3-EVENT:Redundancy event:LINK_FAIL from other DSC
*Feb 16 03:24:55.491:%OIR-6-INSCARD:Card inserted in slot 12, interfaces administratively
shut down
*Feb 16 03:24:58.455:%DIAL13-3-MSG:
02:32:09:%DSC_REDUNDANCY-3-EVENT:Redundancy event:LINK_FAIL from other DSC
*Feb 16 03:25:04.939:%DIAL13-0-MSG:
RouterB# show redundancy
failover mode enabled, failover group = 32
Currently ACTIVE role.
No connection to slot 12
DSC in slot 13:
Hub is in 'active' state.
Clock is in 'backup' state.
RouterB# show redundancy history
DSC Redundancy Status Change History:
010216 03:09 Slot -1 DSC:Failover configured -> BACKUP role.
010216 03:24 Slot 13 DSC:Failover -> ACTIVE role.
010216 03:24 Slot 13 DSC:Hub, becoming active - D12 linkfail
010216 03:24 Slot 13 DSC:Hub, becoming active - D12 linkfail
*Feb 16 03:26:14.079:%DSIPPF-5-DS_HELLO:DSIP Hello from shelf 47 slot 1 Succeeded
*Feb 16 03:26:14.255:%DSIPPF-5-DS_HELLO:DSIP Hello from shelf 47 slot 3 Succeeded
*Feb 16 03:26:14.979:%DSIPPF-5-DS_HELLO:DSIP Hello from shelf 47 slot 10 Succeeded

```

Example: Privileged EXEC Mode

The following is sample output generated by this command in privileged EXEC mode on router platforms that support no keywords for the privileged EXEC mode form of the command:

```

RouterB# show redundancy
MWR1900 is the Active Router
Previous States with most recent at bottom
  INITL_INITL      Dec 31 19:00:00.000
  LISTN_INITL      Feb 28 19:00:15.568

```

```

LISTN_LISTN      Feb 28 19:00:15.568
SPEAK_LISTN     Feb 28 19:00:18.568
SPEAK_SPEAK     Feb 28 19:00:18.568
STDBY_SPEAK     Mar 19 08:54:26.191
ACTIV_SPEAK     Mar 19 08:54:26.191
ACTIV_STDBY     Mar 19 08:54:26.191
ACTIV_ACTIV     Mar 19 08:54:26.191
INITL_ACTIV     Mar 19 08:56:22.700
INITL_INITL     Mar 19 08:56:22.700
INITL_LISTN     Mar 19 08:56:28.544
LISTN_LISTN     Mar 19 08:56:28.652
LISTN_SPEAK     Mar 19 08:56:31.544
SPEAK_SPEAK     Mar 19 08:56:31.652
SPEAK_STDBY     Mar 19 08:56:34.544
SPEAK_ACTIV     Mar 19 08:56:34.544
STDBY_ACTIV     Mar 19 08:56:34.652
ACTIV_ACTIV     Mar 19 08:56:34.652
INITL_ACTIV     Mar 19 10:20:41.455
INITL_INITL     Mar 19 10:20:41.455
INITL_LISTN     Mar 19 10:20:49.243
LISTN_LISTN     Mar 19 10:20:49.299
LISTN_SPEAK     Mar 19 10:20:52.244
SPEAK_SPEAK     Mar 19 10:20:52.300
SPEAK_STDBY     Mar 19 10:20:55.244
STDBY_STDBY     Mar 19 10:20:55.300
ACTIV_STDBY     Mar 19 10:21:01.692
ACTIV_ACTIV     Mar 19 10:21:01.692

```

Related Commands

Command	Description
debug redundancy	Displays information used for troubleshooting dual (redundant) router shelves (Cisco AS5800) or RSCs (Cisco AS5850).
hw-module	Enables the router shelf to stop a DSC or to restart a stopped DSC.
mode	Sets the redundancy mode.
mode y-cable	Invokes y-cable mode.
redundancy	Enters redundancy configuration mode.
redundancy force-switchover	Forces a switchover from the active to the standby supervisor engine.
show chassis	Displays, for a router with two RSCs, information about the mode (handover-split or classic-split), RSC configuration, and slot ownership.
show standby	Displays the standby configuration.
standalone	Specifies whether the MWR 1941-DC router is used in a redundant or standalone configuration.
standby	Sets HSRP attributes.

show redundancy (HSA redundancy)

To display the current redundancy mode, use the **showredundancy** command in user EXEC or privileged EXEC mode.

show redundancy

Syntax Description This command has no arguments or keywords.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	11.2 GS	This command was introduced.
	12.0(16)ST	This command was modified to display information about Route Processor Redundancy (RPR).
	12.0(19)ST1	This command was modified to display information about RPR Plus (RPR+).
	12.3(7)T	The command modifications to support RPR and RPR+ were integrated into Cisco IOS Release 12.3(7)T.

Usage Guidelines Use this command to display the redundancy mode of a Cisco 7500 series router. The default redundancy mode is High System Availability (HSA). Use the **redundancy** configuration command to enter redundancy configuration mode. Use the **moderpr** command in redundancy configuration mode to configure RPR as the high availability mode. HSA is the default high availability mode.

Examples The following is sample output from the **showredundancy** command for a router with RPR configured:

```
Router# show redundancy
redundancy mode rpr
hw-module slot 2 image slot0:rsp-pv-mz
hw-module slot 3 image slot0:rsp-pv-mz
```

Related Commands	Command	Description
	hw-module sec-cpu reset	Resets and reloads the standby RSP with the specified Cisco IOS image and executes the image.
	hw-module slot image	Specifies a high availability Cisco IOS image to run on a standby RSP.
	mode (HSA redundancy)	Configures the redundancy mode.
	redundancy	Enters redundancy configuration mode.

show redundancy interchassis

To display information about interchassis redundancy group configuration, use the **show redundancy interchassis** command in privileged EXEC mode.

show redundancy interchassis *group-number*

Syntax Description

<i>group-number</i>	Interchassis redundancy group number.
---------------------	---------------------------------------

Command Modes

Privileged EXEC (#)

Command History

Release	Modification
Cisco IOS 15.2(1)S	This command was introduced.
Cisco IOS XE 3.11S	This command was integrated into Cisco IOS XE Release 3.11S.

The following is sample output from the **show redundancy interchassis** command when *group-number* is used to display information about an interchassis redundancy group:

```
Router# show redundancy interchassis 100

Redundancy Group 100 (0x64)
Applications connected: MR-APS with HSPW
Monitor mode: RW
member ip: 60.60.60.2 "R-222-2028", CONNECTED
Route-watch for 60.60.60.2 is UP
MR-APS with HSPW state: CONNECTED
backbone int GigabitEthernet0/4/0: UP (IP)
backbone int GigabitEthernet0/4/2: UP (IP)
ICRM fast-failure detection neighbor table
IP Address Status Type Next-hop IP Interface
=====
60.60.60.2 UP RW
```

Related Commands

Command	Description
show hspw-aps-icrm	Displays information about HSPW.

show redundancy interlink

```

4000
3500
3000
2500
2000
1500
1000
 500
  0....5....1....1....2....2....3....3....4....4....5....5....
    0   5   0   5   0   5   0   5   0   5   0   5
      Interlink Rx BPS (last 60 minutes)
    * = maximum BPS (x1000)   # = average BPS (x1000)

1111222221111111112111111111111111211211111111111112111111111111112111121111111111
5000
4500
4000
3500
3000
2500
2000
1500
1000
 500
  0....5....1....1....2....2....3....3....4....4....5....5....6....6....7.
    0   5   0   5   0   5   0   5   0   5   0   5   0
 5   0
      Interlink Rx BPS (last 72 hours)
    * = maximum BPS (x1000)   # = average BPS (x1000)

```


show rpc

To display remote procedure call (RPC) information, use the **showrpc** command in user EXEC or privileged EXEC mode.

show rpc {applications | counters | status}

Syntax Description	applications	Displays information about the RPC application.
	counters	Displays the RPC counters.
	status	Displays the RPC status.

Command Default This command has no default settings.

Command Modes User EXEC Privileged EXEC

Command History	Release	Modification
	12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
	12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

Examples

This example shows how to display RPC applications:

```
Router#
show rpc applications
  ID Dest Callback Application
  1 0011 <remote> rpc-master
  2 0011 <remote> cygnus-oir
  3 0021 60201708 rpc-slave-33
  4 0021 6022A514 idprom-MP
  5 0021 60204420 msfc-oir
  6 0011 <remote> Nipcon-SP
  7 0011 <remote> sw_vlan_sp
  8 0011 <remote> stp_switch_api
  9 0011 <remote> pagp_rpc
 10 0011 <remote> span_switch_rpc
 11 0011 <remote> pf_rp_rpc
 13 0011 <remote> mapping_sp
 14 0011 <remote> logger-sp
 17 0011 <remote> c6k_power_sp
 18 0011 <remote> c6k_sp_environmental
 19 0011 <remote> pagp_switch_rpc
 20 0011 <remote> pm-cp
 21 0021 602675B0 Nipcon-RP
 22 0021 602283B0 pm-mp
 23 0021 601F2538 sw_vlan_rp
 24 0021 601F77D0 span_switch_sp_rpc
 25 0021 601F7950 idbman_fec
 26 0021 601F7F30 logger-rp
 27 0021 601F80D8 pagp_switch_l3_split
```

```

28 0021 601F81C0 pagp_switch_sp2mp
29 0021 6026F190 c6k_rp_environmental
Router#

```

This example shows how to display information about the RPC counters:

```

Router#
show rpc counters
  ID Dest Rcv-req  Xmt-req  Q size  Application
  --- --- ---
  1 0011 0          26       0       rpc-master
  2 0011 0        6221     0       cygnus-oir
  4 0021 15         0        0       idprom-MP
  5 0021 6222       0        0       msfc-oir
  7 0011 0        2024     0       sw_vlan_sp
  8 0011 0         3        0       stp_switch_api
  9 0011 0        188     0       pagp_rpc
 11 0011 0         4        0       pf_rp_rpc
 13 0011 0         2        0       mapping_sp
 14 0011 0         3        0       logger-sp
 17 0011 0         2        0       c6k_power_sp
 18 0011 0         66     0       c6k_sp_environmental
 19 0011 0        109     0       pagp_switch_rpc
 20 0011 0         33     0       pm-cp
 22 0021 126        0        0       pm-mp
 23 0021 5          0        0       sw_vlan_rp
 24 0021 14        0        0       span_switch_sp_rpc
 25 0021 22        0        0       idbman_fec
 26 0021 8          0        0       logger-rp
 27 0021 3          0        0       pagp_switch_l3_split
 28 0021 3          0        0       pagp_switch_sp2mp
Router#

```

show running configuration | include mode

Use this command to configure hardware module of the chassis.

show running configuration | include mode

There are no keywords for this command.

Command Default None

Command Modes User EXEC Privileged EXEC

Examples The following example shows how to configure configure 5G mode from 10G mode:

```
enable
configure terminal
platform hw-module configuration
hw-module slot / bay PID mode 5G_CEM
end
```

Related Commands

Command	Description
platform hw-module configuration	Configures the hardware module of the chassis
hw-module mode	Configures the IM from 10G to 5G mode.

show scp

To display Switch-Module Configuration Protocol (SCP) information, use the **show scp** in privileged EXEC mode on the Switch Processor.

show scp {**accounting** | **counters** | **linecards** [**details**] | **mcast** {**group** *group-id* | **inst**} | **process** *id* | **status**}

Syntax Description

accounting	Displays information about the SCP accounting.
counters	Displays information about the SCP counter.
linecards	Displays information about the Optical Services Module (OSM) wide area network (WAN) modules in the chassis.
details	(Optional) Displays detailed information about the OSM WAN module.
mcast	Displays information about the SCP multicast.
group <i>group-id</i>	(Optional) Displays information for a specific group and group ID; valid values are from 1 to 127.
inst	(Optional) Displays information for an instance.
process <i>id</i>	Displays all the processes that have registered an SAP with SCP.
status	Displays information about the local SCP server status.

Command Default

This command has no default settings.

Command Modes

Privileged EXEC on the Switch Processor

Command History

Release	Modification
12.2(14)SX	Support for this command was introduced on the Supervisor Engine 720.
12.2(17d)SXB	Support for this command on the Supervisor Engine 2 was extended to Release 12.2(17d)SXB.
12.2(18)SXE	The output of the show scp process command was changed to display all the processes that have registered an SAP with SCP on the Supervisor Engine 720 only.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
15.0(1)S	The output of the show scp status command was changed to additionally display the Flow Control State (FC-State) and the Flow Control Count (FC-Count)

Examples

This example displays the SCP flow control status:

```
Router# show scp status
Rx 185, Tx 181, scp_my_addr 0x14
```

```

Id Sap   Channel name      current/peak/retry/dropped/totaltime (queue/process/ack) FC-state
FC-count
-----
0  18   SCP Unsolicited:18  801/  0/  0/  0/  0  0/  0/  0 off  0
1  80   SCP Unsolicited:80  0/  0/  0/  0/  0  0/  0/  0 off  0
2  23   SCP async: LCP#5    0/  0/  0/  0/  0  0/  0/  0 off  0
3  0    SCP Unsolicited:0   0/  1/  0/  0/  5  0/  0/  0 off  0
-----

```

FC-state indicates the flow control state and FC-count indicates the number of times flow control has been turned on.

This example shows how to display all the processes that have registered an SAP with SCP:

```

Router# show module
Mod Ports Card Type                               Model                               Serial No.
-----
1  48   48-port 10/100 mb RJ45                       WS-X6148-RJ-45                       SAL091800RY
2  0    2 port adapter Enhanced FlexWAN              WS-X6582-2PA                          JAE0940MH7Z
3  8    8 port 1000mb GBIC Enhanced QoS             WS-X6408A-GBIC                       SAL09391KZH
5  2    Supervisor Engine 720 (Active)              WS-SUP720-3BXL                       SAL09337UE6
6  2    Supervisor Engine 720 (Hot)                 WS-SUP720-3BXL                       SAL09148P59
Mod MAC addresses                               Hw   Fw   Sw   Status
-----
1  0013.c3f8.d2c4 to 0013.c3f8.d2f3             5.0  8.3(1)  8.6(0.366)TA Ok
2  0015.2bc3.5b40 to 0015.2bc3.5b7f             2.1  12.2(nightly) 12.2(nightly) Ok
3  0015.6324.ed48 to 0015.6324.ed4f             3.1  5.4(2)  8.6(0.366)TA Ok
5  0014.a97d.b0ac to 0014.a97d.b0af             4.3  8.4(2)  12.2(nightly) Ok
6  0013.7f0d.0660 to 0013.7f0d.0663             4.3  8.4(2)  12.2(nightly) Ok
Mod Sub-Module                               Model                               Serial                               Hw   Status
-----
5  Policy Feature Card 3                      WS-F6K-PFC3BXL                      SAL09337NVE 1.6  Ok
5  MSFC3 Daughterboard                       WS-SUP720                            SAL09327AU6 2.3  Ok
6  Policy Feature Card 3                      WS-F6K-PFC3BXL                      SAL1033Y0YK 1.8  Ok
6  MSFC3 Daughterboard                       WS-SUP720                            SAL09158XB3 2.3  Ok
Mod Online Diag Status
-----
1  Pass
2  Pass
3  Pass
5  Pass
6  Pass
Router# attach 5
Trying Switch ...
Entering CONSOLE for Switch
Type "^C^C^C" to end this session
Switch-sp#
show scp process
Sap Pid Name
=== === =====
0 180 CWAN-RP SCP Input Process
18 42 itasca
20 3 Exec
21 3 Exec
22 180 CWAN-RP SCP Input Process
Total number of SAP registered = 5
Router#

```

