

Power Management and Environmental Monitoring

This chapter describes the power management and environmental monitoring features in the Cisco 7600 series routers.

Note

For complete syntax and usage information for the commands used in this chapter, refer to the Cisco 7600 Series Routers Command References at this URL:

http://www.cisco.com/en/US/products/hw/routers/ps368/prod_command_reference_list.html

This chapter consists of these sections:

- Understanding How Power Management Works, page 59-1
- Understanding How Environmental Monitoring Works, page 59-10

Understanding How Power Management Works

These sections describe power management in the Cisco 7600 series routers:

- Enabling or Disabling Power Redundancy, page 59-2
- Powering Modules Off and On, page 59-3
- Viewing System Power Status, page 59-4
- Power Cycling Modules, page 59-5
- Power Cycling Power Supplies, page 59-5
- Determining System Power Requirements, page 59-5
- Determining System Hardware Capacity, page 59-5
- Determining Sensor Temperature Threshold, page 59-9



Installed power supplies in a system can be of different wattage ratings. Installed power supplies can also be both AC-input, both DC-input, or one AC-input and one DC-input. Power supplies can be configured in either redundant or non-redundant mode. For detailed information on supported power supply configurations, refer to the *Cisco 7600 Series Router Installation Guide*.

The modules have different power requirements, and some configurations require more power than a single power supply can provide. The power management feature allows you to power all installed modules with two power supplies. However, redundancy is not supported in this configuration because the total power drawn from both power supplies is at no time greater than the capability of one supply. Redundant and nonredundant power configurations are described in the following sections.

To determine the power requirements for your system, see the "Determining System Power Requirements" section on page 59-5.

Enabling or Disabling Power Redundancy

To disable or enable redundancy (redundancy is enabled by default) from global configuration mode, enter the **power redundancy-mode combined** | **redundant** commands. You can change the configuration of the power supplies to redundant or nonredundant at any time.

To disable redundancy, use the **combined** keyword. In a nonredundant configuration, the power available to the system is the combined power capability of both power supplies. The system powers up as many modules as the combined capacity allows. However, if one power supply fails and there is not enough power for all of the previously powered-up modules, the system powers down those modules.

To enable redundancy, use the **redundant** keyword. In a redundant configuration, the total power drawn from both power supplies is not greater than the capability of one power supply. If one supply malfunctions, the other supply can take over the entire system load. When you install and power up two power supplies, each concurrently provides approximately half of the required power to the system. Load sharing and redundancy are enabled automatically; no software configuration is required.

To view the current state of modules and the total power available for modules, enter the **show power** command (see the "Viewing System Power Status" section on page 59-4).

Table 59-1 describes how the system responds to changes in the power supply configuration.

Table 59-1	Effects of	Power S	Supply	Confi	iguration	Changes
------------	------------	---------	--------	-------	-----------	---------

Configuration Change	Effect
Redundant to nonredundant	• System log and syslog messages are generated.
	• System power is increased to the combined power capability of both power supplies.
	• Modules marked <i>power-deny</i> in the show power oper state field are brought up if there is sufficient power.
Nonredundant to redundant (both	• System log and syslog messages are generated.
power supplies must be of equal wattage)	• System power is decreased to the power capability of one supply.
wattage)	• If there is not enough power for all previously powered-up modules, some modules are powered down and marked as <i>power-deny</i> in the show power oper state field.
Equal wattage power supply is	• System log and syslog messages are generated.
inserted with redundancy enabled	• System power equals the power capability of one supply.
	• No change in module status because the power capability is unchanged.

Configuration Change	Effect
Equal wattage power supply is	• System log and syslog messages are generated.
inserted with redundancy disabled	• System power is increased to the combined power capability of both power supplies.
	• Modules marked <i>power-deny</i> in the show power oper state field are brought up if there is sufficient power.
Higher or lower wattage power	• System log and syslog messages are generated.
supply is inserted with redundancy enabled	• Both power supplies come on. The total available wattage is the output wattage of the higher wattage power supply. When system power usage exceeds the maximum sharing limit of lower wattage power supply, system will shutdown the lower capacity supply to protect it from overcurrent.
Higher or lower wattage power	• System log and syslog messages are generated.
supply is inserted with redundancy disabled	• System power is increased to the combined power capability of both power supplies.
	• Modules marked <i>power-deny</i> in the show power oper state field are brought up if there is sufficient power.
Power supply is removed with	• System log and syslog messages are generated.
redundancy enabled	• No change in module status because the power capability is unchanged.
Power supply is removed with	• System log and syslog messages are generated.
redundancy disabled	• System power is decreased to the power capability of one supply.
	• If there is not enough power for all previously powered-up modules, some modules are powered down and marked as <i>power-deny</i> in the show power oper state field.
System is booted with power	• System log and syslog messages are generated.
supplies of different wattage installed and redundancy enabled	• The system does not allow you to have power supplies of different wattage installed in a redundant configuration. The lower wattage supply shuts down.
System is booted with power	• System log and syslog messages are generated.
supplies of equal or different wattage installed and redundancy	• System power equals the combined power capability of both power supplies.
disabled	• The system powers up as many modules as the combined capacity allows.

Table 59-1	Effects of Power	Supply Configuration	Changes (continued)
------------	------------------	----------------------	---------------------

Powering Modules Off and On

To power modules off and on from the CLI, perform this task.

	Command	Purpose
Step 1	Router# configure terminal	Enters global configuration mode.
Step 2	Router(config)# power enable module <pre>slot_number</pre>	Powers a module on.
	Router(config)# no power enable module <pre>slot_number</pre>	Powers a module off.



When you enter the **no power enable module** *slot* command to power down a module, the module's configuration is not saved.

This example shows how to power on the module in slot 3:

```
Router# configure terminal
Router(config)# power enable module 3
```

Viewing System Power Status

You can view the current power status of system components by entering the **show power** command as follows:

```
Router# show power
system power redundancy mode = redundant
system power total = 1153.32 Watts (27.46 Amps @ 42V)
system power used = 397.74 Watts (9.47 Amps @ 42V)
system power available = 755.58 Watts (17.99 Amps @ 42V)
                  Power-Capacity PS-Fan Output Oper
                  Watts A @42V Status Status State
PS
   Type
   _____ ____
_ _ _ _
   WS-CAC-2500W
                 1153.32 27.46 OK
1
                                   OK
                                         on
2
   none
                 Pwr-Requested Pwr-Allocated Admin Oper
Slot Card-Type Watts A 042V Watts A 042V State State
_____ _____
   WS-X6K-SUP2-2GE 142.38 3.39 142.38 3.39 on
                                             on
1
2
                         -
                               142.38 3.39 -
                    -
                                              -
   WS-X6248-RJ-45 112.98 2.69 112.98 2.69 on
5
                                             on
Router#
```

You can view the current power status of a specific power supply by entering the **show power** command as follows:

Route	er# show power stat u	is power	-supply	2		
		Power-Ca	apacity	PS-Fan	Output	Oper
PS	Туре	Watts	A @42V	Status	Status	State
1	WS-CAC-6000W	2672.04	63.62	OK	OK	on
2	WS-CAC-9000W-E	2773.68	66.04	OK	OK	on
Route	er#					

You can display power supply input fields by specifying the power supply number in the command. A new power-output field with operating mode is displayed for power supplies with more than one output mode. Enter the **show env status power-supply** command as follows:

```
Router# show env status power-supply 1
power-supply 1:
    power-supply 1 fan-fail: OK
    power-supply 1 power-input 1: AC low
    power-supply 1 power-output-fail: OK
Router# show env status power-supply 2
power-supply 2 fan-fail: OK
    power-supply 2 fan-fail: OK
    power-supply 2 power-input 1: none<<< new
    power-supply 2 power-input 2: AC low<<< new
    power-supply 2 power-input 3: AC high<<< new
    power-supply 2 power-output: low (mode 1)<<< high for highest mode only
    power-supply 2 power-output-fail: OK</pre>
```

Power Cycling Modules

You can power cycle (reset) a module from global configuration mode by entering the **power cycle module** *slot* command. The module powers off for 5 seconds, and then powers on.

Power Cycling Power Supplies

If you have redundant power supplies and you power cycle one of the power supplies, only that power supply is power cycled. If you power cycle both power supplies, the system goes down and comes back up in 10 seconds.

If you only have one power supply and you power cycle that power supply, the system goes down and comes back up in 10 seconds.

This example shows how to power cycle a power supply:

```
Router# hw-module power-supply 2 power-cycle

Power-cycling the power supply may interrupt service.

Proceed with power-cycling? [confirm]

Power-cycling power-supply 1

22:10:23: %C6KPWR-SP-2-PSFAIL: power supply 1 output failed.

22:10:25: %C6KENV-SP-4-PSFANFAILED: the fan in power supply 1 has failed

22:10:33: %C6KPWR-SP-4-PSFANOK: power supply 1 turned on.

22:10:33: %C6KENV-SP-4-PSFANOK: the fan in power supply 1 is OK

Router#
```

Determining System Power Requirements

The power supply size determines the system power requirements. When you use the 1000 W and 1300 W power supplies, you might have configuration limitations depending on the size of chassis and type of modules installed. For information about power consumption, refer to the *Release Notes for Cisco IOS Release 12.2SX on the Supervisor Engine 720, Supervisor Engine 32, and Supervisor Engine 2* publication at this URL:

http://www.cisco.com/univercd/cc/td/doc/product/lan/cat6000/122sx/ol_4164.htm

Determining System Hardware Capacity

You can determine the system hardware capacity by entering the **show platform hardware capacity** command. This command displays the current system utilization of the hardware resources and displays a list of the currently available hardware capacities, including the following:

- Hardware forwarding table utilization
- Switch fabric utilization
- CPU(s) utilization
- Memory device (flash, DRAM, NVRAM) utilization

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%

Г

1 CD		E& / 0&	E Q.	19
1 SP		36 / 06	26	40
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%
D				

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 e	obc EOBC	Resources	1	
Modu	le		Pa	ackets/sec	Total	packets	Dropped	packets
1 R.	2	Rx:		61		108982		0
		Tx:		37		77298		0
1 S	2	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 utiliza	ation: cu	urrent	is 100%	, peal	k was	100% at	12:34 12ma	ar45		
	Fabric util	lization	:	ingress				egress			
	Module	channel	speed	current	peak			current	peak		
	1	0	20G	100%	100%	12:34	12mar45	5 100%	100%	12:34	12mar45
	1	1	20G	12%	80%	12:34	12mar45	5 12%	80%	12:34	12mar45
	4	0	20G	12%	80%	12:34	12mar45	5 12%	80%	12:34	12mar45
	13	0	8G	12%	80%	12:34	12mar45	5 12%	80%	12:34	12mar45
R	outer#										

....

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

Router# show platform hardware capacity flash

Flash/NV	RAM	Reso	ources				
Usage:	Мос	dule	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

	odule	Collisions	s Total	Used	%Used
6		C	65536	11	1%
VPN CAM usage:			Total 512	Used 0	%Used 0%
L3 Forwarding Resources					
FIB TCAM usage:			Total	Used	%Used
72 bits (IPv4	, MPLS	S, EoM)	196608	36	1%
144 bits (IP m	cast,	IPv6)	32768	7	18
detail:	Pro	otocol		Used	%Used
	ΙP٦	74		36	1%
	MPI	S		0	0%
	EoN	1		0	0%
	ΙP٦	76		4	1%
	ΙP٦	74 mcast		3	1%
	ΙP٦	76 mcast		0	0%
Adjacency usage:			Total	Used	%Used
		1	048576	175	1%
Forwarding engine load:					
Module	pps	peak-pps	s peak-ti	lme	
6	8	3 1972	2 02:02:1	17 UTC Thu Ag	pr 21 2005
Netflow Resources					
TCAM utilization:	Mod	dule C	reated	Failed	%Used
	6		1	0	0%
ICAM utilization:	Mod	lule C	reated	Failed	%Used
	6		0	0	0%
	1- //				
Flowmasks: M	ask#	Type	Feature	25	
	1	Totf FulNA	TNCPEC	NAT FOFFO	EM CHINDDIN
TT 0 7 .	2	unused	none	MAI_LORLDD	IH_COMDIM
TPv4:			110110		
IPv4: IPv4:	3	reserved	none		
IPv4: IPv4:	3	reserved	none		
IPv4: IPv4: IPv6:	3 0	reserved reserved	none none		
IPv4: IPv4: IPv6: IPv6:	3 0 1	reserved reserved unused	none none none		
IPv4: IPv4: IPv6: IPv6: IPv6:	3 0 1 2	reserved reserved unused unused	none none none none		
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6:	3 0 1 2 3	reserved reserved unused unused reserved	none none none none		
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6:	3 0 1 2 3	reserved reserved unused unused reserved	none none none none		
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters:	- 3 0 1 2 3 70t	reserved reserved unused reserved	none none none none Vsed	Reserved	%Used
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3	3 0 1 2 3 Tot	reserved reserved unused reserved	none none none none Used 4	Reserved 1	%Used 44%
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2	3 0 1 2 3 Tot	reserved unused unused reserved cal 9 4	none none none none Used 4 2	Reserved 1 2	%Used 44% 50%
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2	3 0 1 2 3 Tot	reserved unused unused reserved al 9 4	none none none none Used 4 2	Reserved 1 2	%Used 44% 50%
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLept - ACL TCAM entrie	- 3 0 1 2 3 Tot	reserved unused unused reserved al 9 4	none none none none Used 4 2	Reserved 1 2	%Used 44% 50%
IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie OoSent - OOS TCAM entrie	3 0 1 2 3 Tot s, ACI	reserved unused unused reserved al 9 4 msk - ACL I	none none none none Used 4 2 CCAM masks	Reserved 1 2 5, AND - ANDC	%Used 44% 50% DR,
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lb1-in - ingress label,	3 0 1 2 3 Tot s, ACI s, QOS Lbl-ec	reserved unused unused reserved a y 4 msk - ACL T Smsk - QoS T g - egress 1	none none none none Used 4 2 CCAM masks CCAM masks abel, LOU	Reserved 1 2 s, AND - AND s, OR - ORANI Jsrc - LOU so	%Used 44% 50% DR, D, purce,
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lbl-in - ingress label, LOUdst - LOU destination	3 0 1 2 3 Tot s, ACI s, QOS Lbl-eg , ADJ	reserved unused unused reserved al 9 4 msk - ACL T Smsk - QoS T 9 - egress 1 - ACL adjac	none none none none Used 4 2 CCAM masks CCAM masks abel, LOU sency	Reserved 1 2 s, AND - ANDO s, OR - ORANI Jsrc - LOU so	%Used 44% 50% DR, D, purce,
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lb1-in - ingress label, LOUdst - LOU destination	3 0 1 2 3 Tot s, ACI s, QOS Lb1-eç , ADJ	reserved unused unused reserved al 9 4 amsk - ACL T 5msk - QoS T 9 - egress 1 - ACL adjac	none none none none Used 4 2 CCAM masks CCAM masks abel, LOU	Reserved 1 2 s, AND - AND s, OR - ORANI Jsrc - LOU so	%Used 44% 50% DR, D, purce,
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lbl-in - ingress label, LOUdst - LOU destination Module ACLent ACLmsk QoSent Q 6 1% 1% 1%	3 0 1 2 3 Tot s, ACI s, QOS Lbl-ec , ADJ oSmsk 1%	reserved reserved unused reserved al 9 4 msk - ACL T msk - QoS T g - egress 1 - ACL adjac Lbl-in Lbl- 1%	none none none none Used 4 2 CCAM masks abel, LOU cency	Reserved 1 2 5, AND - AND 5, OR - ORANI JSrc - LOU SC 2 LOUdst ANI 5 0% 05	%Used 44% 50% DR, D, burce, D OR ADJ & 0% 1%
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lb1-in - ingress label, LOUdst - LOU destination Module ACLent ACLmsk QoSent Q 6 1% 1% 1%	3 0 1 2 3 Tot s, ACI s, QOS Lbl-eg , ADJ oSmsk 1%	reserved unused unused reserved a a a a a a a a a a a a a a a a a a	none none none none None Used 4 2 CCAM masks CCAM masks CCAM masks abel, LOU cency -eg LOUsrc 1% 0%	Reserved 1 2 s, AND - AND s, OR - ORANI JSTC - LOU SC c LOUdst ANI s 0% 0 ⁵	%Used 44% 50% DR, D, purce, D OR ADJ % 0% 1%
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lb1-in - ingress label, LOUdst - LOU destination Module ACLent ACLmsk QoSent Q 6 1% 1% 1% Router#	3 0 1 2 3 Tot s, ACI s, QOS Lbl-eg , ADJ oSmsk 1%	reserved unused unused reserved a a msk - ACL T msk - QoS T g - egress 1 - ACL adjac Lbl-in Lbl- 1%	none none none none Used 4 2 CCAM masks CCAM masks abel, LOU cency •eg LOUsrc 1% 0%	Reserved 1 2 s, AND - AND s, OR - ORANI Jsrc - LOU so c LOUdst ANI 5 0% 03	%Used 44% 50% DR, D, purce, D OR ADJ % 0% 1%
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lbl-in - ingress label, LOUdst - LOU destination Module ACLent ACLmsk QoSent Q 6 1% 1% 1% Router#	3 0 1 2 3 Tot s, ACI s, QOS Lbl-ec , ADJ oSmsk 1%	reserved unused unused reserved a a a msk - ACL T msk - QoS T g - egress 1 - ACL adjac Lbl-in Lbl- 1%	none none none none Used 4 2 CCAM masks abel, LOU cency eg LOUsro 1% 0%	Reserved 1 2 s, AND - AND s, OR - ORANI Jsrc - LOU so the LOUdst ANI s 0% 0%	%Used 44% 50% DR, D, purce, D OR ADJ % 0% 1%
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lb1-in - ingress label, LOUdst - LOU destination Module ACLent ACLmsk QoSent Q 6 1% 1% 1% Router# This example shows how to display	3 0 1 2 3 Tot s, ACI s, QOS Lbl-eg , ADJ oSmsk 1% the in	reserved reserved unused reserved cal 9 4 Jmsk - ACL T Jmsk - QOS T 9 4 LDL-in LDL- 1% terface resou	none none none none vused 4 2 CCAM masks CCAM masks	Reserved 1 2 s, AND - AND s, OR - ORANI Jsrc - LOU so c LOUdst ANI s 0% 09	%Used 44% 50% DR, D, purce, D OR ADJ & 0% 1%
IPv4: IPv4: IPv4: IPv6: IPv6: IPv6: IPv6: IPv6: CPU Rate Limiters Resources Rate limiters: Layer 3 Layer 2 ACL/QoS TCAM Resources Key: ACLent - ACL TCAM entrie QoSent - QoS TCAM entrie Lb1-in - ingress label, LOUdst - LOU destination Module ACLent ACLmsk QoSent Q 6 1% 1% 1% Router# This example shows how to display Router# show platform hardware	3 0 1 2 3 Tot s, QOS Lb1-eg , ADJ oSmsk 1% the in capaci	reserved reserved unused reserved al 9 4 amsk - ACL T 5 msk - QOS T 9 4 amsk - QOS T 9 4 bl-in Lbl- 1% terface resou .ty interfac	none none none none Used 4 2 CCAM masks abel, LOU cency eg LOUsro 1% 0%	Reserved 1 2 s, AND - AND s, OR - ORANI JSrc - LOU so c LOUdst ANI s 0% 09	%Used 44% 50% DR, D, purce, D OR ADJ % 0% 1%

Module	Total drops:	Τx	Rx	Highest	drop	port:	Тx	Rx
11000010	roodr dropp.			111911000	ar ob	por o.		

9	0	2		0 48
Interface buffer sizes:				
Module		Bytes:	Tx buffer	Rx buffer
1			12345	12345
5			12345	12345
Router#				

This example shows how to display SPAN information:

Router# show platform hardware capac	ity monitor SPAN Reso	ources
Source sessions: 2 maximum, 0 used	1	
Туре	Used	
Local	0	
RSPAN source	0	
ERSPAN source	0	
Service module	0	
Destination sessions: 64 maximum,	0 used	
Туре	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
                                                        IPv4 IPv6
                        5
                                                       egress egress
                        9
                                                      ingress ingress
 MET table Entries: Module
                                                    Total Used %Used
                                                           6 0%
                   5
                                                    65526
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 for each EARL in the Cisco 7600 series router.

Router# show platform	hardware capa	city qos			
QoS Policer Resources					
Aggregate policers:	Module		Total	Used	%Used
	1		1024	102	10%
	5		1024	1	1%
Microflow policer c	onfigurations:	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# snow platform .	naroware	e capacity systems	System Re	esources	
PFC operating mode:	PFC3BXL				
Supervisor redundanc	y mode:	administratively	rpr-plus,	operationally	rpr-plus
Switching Resources:	Module	Part number		Series	CEF mode
	5	WS-SUP720-BASE	suj	pervisor	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#
```

Determining Sensor Temperature Threshold

. . .

The system sensors set off alarms based on different temperature threshold settings. You can determine the allowed temperatures for the sensors by using the **show environment alarm threshold** command.

This example shows how to determine sensor temperature thresholds:

```
Router> show environment alarm threshold
environmental alarm thresholds:
power-supply 1 fan-fail: OK
  threshold #1 for power-supply 1 fan-fail:
    (sensor value != 0) is system minor alarm power-supply 1 power-output-fail: OK
  threshold #1 for power-supply 1 power-output-fail:
    (sensor value != 0) is system minor alarm fantray fan operation sensor: OK
  threshold #1 for fantray fan operation sensor:
    (sensor value != 0) is system minor alarm operating clock count: 2
  threshold #1 for operating clock count:
    (sensor value < 2) is system minor alarm
  threshold #2 for operating clock count:
    (sensor value < 1) is system major alarm operating VTT count: 3
  threshold #1 for operating VTT count:
    (sensor value < 3) is system minor alarm
  threshold #2 for operating VTT count:
    (sensor value < 2) is system major alarm VTT 1 OK: OK
  threshold #1 for VTT 1 OK:
    (sensor value != 0) is system minor alarm VTT 2 OK: OK
  threshold #1 for VTT 2 OK:
    (sensor value != 0) is system minor alarm VTT 3 OK: OK
  threshold #1 for VTT 3 OK:
    (sensor value != 0) is system minor alarm clock 1 OK: OK
  threshold #1 for clock 1 OK:
    (sensor value != 0) is system minor alarm clock 2 OK: OK
  threshold #1 for clock 2 OK:
    (sensor value != 0) is system minor alarm module 1 power-output-fail: OK
  threshold #1 for module 1 power-output-fail:
    (sensor value != 0) is system major alarm module 1 outlet temperature: 21C
  threshold #1 for module 1 outlet temperature:
    (sensor value > 60) is system minor alarm
  threshold #2 for module 1 outlet temperature:
    (sensor value > 70) is system major alarm module 1 inlet temperature: 25C
  threshold #1 for module 1 inlet temperature:
    (sensor value > 60) is system minor alarm
  threshold #2 for module 1 inlet temperature:
    (sensor value > 70) is system major alarm module 1 device-1 temperature: 30C
  threshold #1 for module 1 device-1 temperature:
    (sensor value > 60) is system minor alarm
  threshold #2 for module 1 device-1 temperature:
    (sensor value > 70) is system major alarm module 1 device-2 temperature: 29C
```

```
threshold #1 for module 1 device-2 temperature:
  (sensor value > 60) is system minor alarm
threshold #2 for module 1 device-2 temperature:
  (sensor value > 70) is system major alarm module 5 power-output-fail: OK
threshold #1 for module 5 power-output-fail:
  (sensor value != 0) is system major alarm module 5 outlet temperature: 26C
threshold #1 for module 5 outlet temperature:
  (sensor value > 60) is system minor alarm
threshold #2 for module 5 outlet temperature:
  (sensor value > 75) is system major alarm module 5 inlet temperature: 23C
threshold #1 for module 5 inlet temperature:
  (sensor value > 50) is system minor alarm
threshold #2 for module 5 inlet temperature:
  (sensor value > 65) is system major alarm EARL 1 outlet temperature: N/O
threshold #1 for EARL 1 outlet temperature:
  (sensor value > 60) is system minor alarm
threshold #2 for EARL 1 outlet temperature:
  (sensor value > 75) is system major alarm EARL 1 inlet temperature: N/O
threshold #1 for EARL 1 inlet temperature:
  (sensor value > 50) is system minor alarm
threshold #2 for EARL 1 inlet temperature:
  (sensor value > 65) is system major alarm
```

Understanding How Environmental Monitoring Works

Environmental monitoring of chassis components provides early-warning indications of possible component failures, which ensures a safe and reliable system operation and avoids network interruptions. This section describes the monitoring of these critical system components, which allows you to identify and rapidly correct hardware-related problems in your system.

Monitoring System Environmental Status

To display system status information, enter the **show environment** [alarm | cooling | status | temperature] command. The keywords display the following information:

- alarm—Displays environmental alarms.
 - status—Displays alarm status.
 - thresholds—Displays alarm thresholds.
- cooling—Displays fan tray status, chassis cooling capacity, ambient temperature, and per-slot cooling capacity.
- **status**—Displays field-replaceable unit (FRU) operational status and power and temperature information.
- temperature—Displays FRU temperature information.

To view the system status information, enter the show environment command:

```
Router# show environment
environmental alarms:
no alarms
Router# show environment alarm
environmental alarms:
no alarms
```

Router# show environment cooling

```
fan-tray 1:
 fan-tray 1 fan-fail: failed
fan-tray 2:
 fan 2 type: FAN-MOD-9
  fan-tray 2 fan-fail: OK
chassis cooling capacity: 690 cfm
ambient temperature: 55C
chassis per slot cooling capacity: 75 cfm
  module 1 cooling requirement: 70 cfm
 module 2 cooling requirement: 70 cfm
 module 5 cooling requirement: 30 cfm
 module 6 cooling requirement: 70 cfm
 module 8 cooling requirement: 70 cfm
  module 9 cooling requirement: 30 cfm
Router# show environment status
backplane:
 operating clock count: 2
  operating VTT count: 3
fan-tray 1:
  fan-tray 1 type: WS-9SLOT-FAN
  fan-tray 1 fan-fail: OK
VTT 1:
  VTT 1 OK: OK
  VTT 1 outlet temperature: 33C
VTT 2:
  VTT 2 OK: OK
  VTT 2 outlet temperature: 35C
Vጥጥ 3·
 VTT 3 OK OK
 VTT 3 outlet temperature: 33C
clock 1:
  clock 1 OK: OK, clock 1 clock-inuse: in-use
clock 2:
  clock 2 OK: OK, clock 2 clock-inuse: not-in-use
power-supply 1:
  power-supply 1 fan-fail: OK
  power-supply 1 power-output-fail: OK
module 1:
 module 1 power-output-fail: OK
 module 1 outlet temperature: 30C
  module 1 device-2 temperature: 35C
  RP 1 outlet temperature: 35C
  RP 1 inlet temperature: 36C
  EARL 1 outlet temperature: 33C
  EARL 1 inlet temperature: 31C
module 2:
 module 2 power-output-fail: OK
 module 2 outlet temperature: 31C
 module 2 inlet temperature: 29C
module 3:
 module 3 power-output-fail: OK
 module 3 outlet temperature: 36C
 module 3 inlet temperature: 29C
module 4:
  module 4 power-output-fail: OK
  module 4 outlet temperature: 32C
 module 4 inlet temperature: 32C
module 5:
 module 5 power-output-fail: OK
  module 5 outlet temperature: 39C
  module 5 inlet temperature: 34C
module 7:
```

["40C (user-specified)" if temp-controlled]

```
module 7 power-output-fail: OK
module 7 outlet temperature: 42C
module 7 inlet temperature: 29C
EARL 7 outlet temperature: 45C
EARL 7 inlet temperature: 32C
module 9:
module 9 power-output-fail: OK
module 9 outlet temperature: 41C
module 9 inlet temperature: 36C
EARL 9 outlet temperature: 33C
EARL 9 inlet temperature: N/O
```

Understanding LED Environmental Indications

The LEDs can indicate two alarm types: major and minor. Major alarms indicate a critical problem that could lead to the system being shut down. Minor alarms are for informational purposes only, giving you notice of a problem that could turn critical if corrective action is not taken.

When the system has an alarm (major or minor), that indicates an overtemperature condition, the alarm is not canceled nor is any action taken (such as module reset or shutdown) for 5 minutes. If the temperature falls $5^{\circ}C$ ($41^{\circ}F$) below the alarm threshold during this period, the alarm is canceled.

Table 59-2 lists the environmental indicators for the supervisor engine and switching modules.

Note

Refer to the *Cisco 7600 Series Router Module Installation Guide* for additional information on LEDs, including the supervisor engine SYSTEM LED.

Component	Alarm Type	LED Indication	Action
Supervisor engine temperature sensor	Major	STATUS ² LED red ³	Generates syslog message and an SNMP trap.
exceeds major threshold ¹			If there is a redundancy situation, the system switches to a redundant supervisor engine and the active supervisor engine shuts down.
			If there is no redundancy situation and the overtemperature condition is not corrected, the system shuts down after 5 minutes.
Supervisor engine temperature sensor	Minor	STATUS LED orange	Generates syslog message and an SNMP trap.
exceeds minor threshold			Monitors the condition.
Redundant supervisor engine	Major	STATUS LED red	Generates syslog message and an SNMP trap.
temperature sensor exceeds major or			If a major alarm is generated and the
minor infestioid			overtemperature condition is not corrected, the
			system shuts down after 5 minutes.
	Minor	STATUS LED	
		orange	Monitors the condition if a minor alarm is generated.

Table 59-2 Environmental Monitoring for Supervisor Engine and Switching Modules

Component	Alarm Type	LED Indication	Action
Switching module temperature sensor	Major	STATUS LED red	Generates syslog message and SNMP.
execcus major uneshold			Powers down the module ⁴ .
Switching module temperature sensor	Minor	STATUS LED	Generates syslog message and an SNMP trap.
exceeds minor threshold		orange	Monitors the condition.

Table 59-2 Environmental Monitoring for Supervisor Engine and Switching Modules (continued)

1. Temperature sensors monitor key supervisor engine components including daughter cards.

2. A STATUS LED is located on the supervisor engine front panel and all module front panels.

3. The STATUS LED is red on the failed supervisor engine. If there is no redundant supervisor, the SYSTEM LED is red also.

4. See the "Understanding How Power Management Works" section on page 59-1 for instructions.