

Onboard Failure Logging

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The Onboard Failure Logging (OBFL) feature collects data such as operating temperatures, hardware uptime, interrupts, and other important events and messages from system hardware installed in a Cisco router or switch. The data is stored in nonvolatile memory and helps technical personnel diagnose hardware problems.

Finding Feature Information in This Module

Your Cisco IOS software release may not support all of the features documented in this module. To reach links to specific feature documentation in this module and to see a list of the releases in which each feature is supported, use the "Feature Information for OBFL" section on page 27.

Finding Support Information for Platforms and Cisco IOS and Catalyst OS Software Images

Use Cisco Feature Navigator to find information about platform support and Cisco IOS and Catalyst OS software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

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Restrictions for OBFL

Software Restrictions

If a device (router or switch) intends to use *linear* flash memory as its OBFL storage media, Cisco IOS software must reserve a minimum of two physical sectors (or physical blocks) for the OBFL feature. Because an erase operation for a linear flash device is done on per-sector (or per-block) basis, one extra physical sector is needed. Otherwise, the minimum amount of space reserved for the OBFL feature on any device must be at least 8 KB.

Firmware Restrictions

If a line card or port adapter runs an operating system or firmware that is different from the Cisco IOS operating system, the line card or port adapter must provide device driver level support or an interprocess communications (IPC) layer that allows the OBFL file system to communicate to the line card or port adapter. This requirement is enforced to allow OBFL data to be recorded on a storage device attached to the line card or port adapter.

Hardware Restrictions

To support the OBFL feature, a device must have at least 8 KB of nonvolatile memory space reserved for OBFL data logging.

Information About OBFL

To use the OBFL feature, you should understand the following concept:

• Data Collected

Data Collected

The OBFL feature records operating temperatures, hardware uptime, interrupts, and other important events and messages that can assist with diagnosing problems with hardware cards (or *modules*) installed in a Cisco router or switch. Data is logged to files stored in nonvolatile memory. When the onboard hardware is started up, a first record is made for each area monitored and becomes a base value for subsequent records. The OBFL feature provides a circular updating scheme for collecting continuous records and archiving older (historical) records, ensuring accurate data about the system. Data is recorded in one of two formats: continuous information that displays a snapshot of measurements and samples in a continuous file, and summary information that provides details about the data being collected. The data is displayed using the **show logging onboard** command. The message "No historical data to display" is seen when historical data is not available.

The following sections describe the type of data collected in more detail.

Temperature

Temperatures surrounding hardware modules can exceed recommended safe operating ranges and cause system problems such as packet drops. Higher than recommended operating temperatures can also accelerate component degradation and affect device reliability. Monitoring temperatures is important for maintaining environmental control and system reliability. Once a temperature sample is logged, the

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sample becomes the base value for the next record. From that point on, temperatures are recorded either when there are changes from the previous record or if the maximum storage time is exceeded. Temperatures are measured and recorded in degrees Celsius.

Temperature Example

TEMPERATURE SUMMARY INFOR	RMATION	1										
Number of sensors Sampling frequency Maximum time of storage		minut										
Sensor			ID	Maz	kimum	Tem	perat	ure	0C			
MB-Out			980201		43							
MB-In			980202		28							
MB			980203		29							
MB			980204		38							
EARL-Out			910201		0							
EARL-In			910202		0							
SSA 1			980301		38							
SSA 2			980302		36							
JANUS 1 JANUS 2			980303 980304		36 35							
GEMINI 1			980304		35 0							
GEMINI 1 GEMINI 2			980306		0							
Temp	Se	ensor	ID									
OC 1 2 3 4	5	6	7	0	9	10	11	12				
	splay		, 	• 								
No historical data to dis	splay		, ID									
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor	splay		ID									
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out	splay		ID 980201	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In	splay		ID 980201 980202	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB	splay		ID 980201 980202 980203	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB	splay		ID 980201 980202 980203 980204	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB MB EARL-Out	splay		ID 980201 980202 980203 980204 980204 910201	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB MB EARL-Out EARL-In	splay		ID 980201 980202 980203 980204 910201 910202									
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1	splay		ID 980201 980202 980203 980204 910201 910202 980301	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2	splay		ID 980201 980202 980203 980204 910201 910202 980301 980302	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1	splay		ID 980201 980202 980203 980204 910201 910202 980301 980302 980303	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1 JANUS 2	splay		ID 980201 980202 980203 980204 910201 910202 980301 980302 980303 980304	 								
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2	splay		ID 980201 980202 980203 980204 910201 910202 980301 980302 980303									
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1 JANUS 2 GEMINI 1	splay		ID 980201 980202 980203 980204 910201 910202 980301 980302 980303 980304 980305									
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1 JANUS 2 GEMINI 1 GEMINI 2	Splay	210N	ID 980201 980202 980203 980204 910201 910202 980301 980302 980303 980304 980305 980306									
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1 JANUS 2 GEMINI 1 GEMINI 2 Time Stamp Sens MM/DD/YYYY HH:MM:SS 1	splay NFORMAT	210N	ID 980201 980202 980203 980204 910201 910202 980301 980302 980303 980304 980305 980306							10	11	
No historical data to dis TEMPERATURE CONTINUOUS IN Sensor MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1 JANUS 2 GEMINI 1 GEMINI 2 Time Stamp Sens	splay NFORMAT	210N	ID 980201 980202 980203 980204 910201 910202 980301 980302 980303 980304 980305 980306 980306		6		8		 9 	10	 11 	 12

To interpret this data:

- Number of sensors is the total number of temperature sensors that will be recorded. A column for each sensor is displayed with temperatures listed under the number of each sensor, as available.
- Sampling frequency is the time between measurements.
- Maximum time of storage determines the maximum amount of time, in minutes, that can pass when the temperature remains unchanged and the data is not saved to storage media. After this time, a temperature record will be saved even if the temperature has not changed.
- The Sensor column lists the name of the sensor.
- The ID column lists an assigned identifier for the sensor.
- Maximum Temperature 0C shows the highest recorded temperature per sensor.
- Temp indicates a recorded temperature in degrees Celsius in the historical record. Columns following show the total time each sensor has recorded that temperature.
- Sensor ID is an assigned number, so that temperatures for the same sensor can be stored together.

Operational Uptime

The operational uptime tracking begins when the module is powered on, and information is retained for the life of the module.

Operational Uptime Example

UPTIME SUMMARY INFORMATIC	 DN				
First customer power on : Total uptime : Total downtime : Number of resets : Number of slot changes : Current reset reason : Current reset timestamp : Current slot : Current uptime :	0 years 0 years 130 16 0xA1 03/07/2007 2	0 weeks 0 weeks 13:29:07	0 days	8 hours	7 minutes
Reset Reason Count					
0x5 64 0x6 62 0xA1 4					
UPTIME CONTINUOUS INFORMA	TION				
Time Stamp Res MM/DD/YYYY HH:MM:SS Rea			s hours	minutes	
03/06/2007 22:32:51 0xA	A1 0	0 0	0	0	

The operational uptime application tracks the following events:

- Date and time the customer first powered on a component.
- Total uptime and downtime for the component in years, weeks, days, hours, and minutes.

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- Total number of component resets.
- Total number of slot (module) changes.
- Current reset timestamp to include the date and time.
- Current slot (module) number of the component.
- Current uptime in years, weeks, days, hours, and minutes.
- Reset reason; see Table 1 to translate the numbers displayed.
- Count is the number of resets that have occurred for each reset reason.

 Table 1
 Reset Reason Codes and Explanations

Reset Reason Code (in hex)	Component/Explanation
0x01	Chassis on
0x02	Line card hot plug in
0x03	Supervisor requests line card off or on
0x04	Supervisor requests hard reset on line card
0x05	Line card requests Supervisor off or on
0x06	Line card requests hard reset on Supervisor
0x07	Line card self reset using the internal system register
0x08	_
0x09	_
0x0A	Momentary power interruption on the line card
0x0B	_
0x0C	_
0x0D	_
0x0E	_
0x0F	_
0x10	_
0x11	Off or on after Supervisor non-maskable interrupts (NMI)
0x12	Hard reset after Supervisor NMI
0x13	Soft reset after Supervisor NMI
0x14	_
0x15	Off or on after line card asks Supervisor NMI
0x16	Hard reset after line card asks Supervisor NMI
0x17	Soft reset after line card asks Supervisor NMI
0x18	
0x19	Off or on after line card self NMI
0x1A	Hard reset after line card self NMI
0x1B	Soft reset after line card self NMI

Reset Reason Code (in hex)	Component/Explanation
0x21	Off or on after spurious NMI
0x22	Hard reset after spurious NMI
0x23	Soft reset after spurious NMI
0x24	—
0x25	Off or on after watchdog NMI
0x26	Hard reset after watchdog NMI
0x27	Soft reset after watchdog NMI
0x28	—
0x29	Off or on after parity NMI
0x2A	Hard reset after parity NMI
0x2B	Soft reset after parity NMI
0x31	Off or on after system fatal interrupt
0x32	Hard reset after system fatal interrupt
0x33	Soft reset after system fatal interrupt
0x34	—
0x35	Off or on after application-specific integrated circuit (ASIC) interrupt
0x36	Hard reset after ASIC interrupt
0x37	Soft reset after ASIC interrupt
0x38	—
0x39	Off or on after unknown interrupt
0x3A	Hard reset after unknown interrupt
0x3B	Soft reset after unknown interrupt
0x41	Off or on after CPU exception
0x42	Hard reset after CPU exception
0x43	Soft reset after CPU exception
0xA1	Reset data converted to generic data

 Table 1
 Reset Reason Codes and Explanations

Interrupts

Interrupts are generated by system components that require attention from the CPU such as ASICs and NMIs. Interrupts are generally related to hardware limit conditions or errors that need to be corrected.

The continuous format records each time a component is interrupted, and this record is stored and used as base information for subsequent records. Each time the list is saved, a timestamp is added. Time differences from the previous interrupt are counted, so that technical personnel can gain a complete record of the component's operational history when an error occurs.

Interrupts Example

INTERRUPT SUMMARY INFORMATION	
Name	ID Offset Bit Count
No historical data to display	
CONTINUOUS INTERRUPT INFORMATION	
MM/DD/YYYY HH:MM:SS mmm Name	ID Offset Bit
03/06/2007 22:33:06 450 Port-ASIC #2	9 0x00E7 6

To interpret this data:

- Name is a description of the component including its position in the device.
- ID is an assigned field for data storage.
- Offset is the register offset from a component register's base address.
- Bit is the interrupt bit number recorded from the component's internal register.
- The timestamp shows the date and time that an interrupt occurred down to the millisecond.

Message Logging

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The OBFL feature logs standard system messages. Instead of displaying the message to a terminal, the message is written to and stored in a file, so the message can be accessed and read at a later time. System messages range from level 1 alerts to level 7 debug messages, and these levels can be specified in the **hw module logging onboard** command.

Error Message Log Example

ERROR MESSAGE SUMMARY INFORMATION
Facility-Sev-Name Count Persistence Flag
No historical data to display
ERROR MESSAGE CONTINUOUS INFORMATION
MM/DD/YYYY HH:MM:SS Facility-Sev-Name

To interpret this data:

- A timestamp shows the date and time the message was logged.
- Facility-Sev-Name is a coded naming scheme for a system message, as follows:
 - The Facility code consists of two or more uppercase letters that indicate the hardware device (facility) to which the message refers.
 - Sev is a single-digit code from 1 to 7 that reflects the severity of the message.

- Name is one or two code names separated by a hyphen that describe the part of the system from where the message is coming.
- The error message follows the Facility-Sev-Name codes. For more information about system messages, see the *Cisco IOS System and Error Messages* guide.
- Count indicates the number of instances of this message that is allowed in the history file. Once that number of instances has been recorded, the oldest instance will be removed from the history file to make room for new ones.
- The Persistence Flag gives a message priority over others that do not have the flag set.

How to Enable OBFL

This section contains the following procedure:

• Enabling OBFL

Enabling OBFL

The OBFL feature is enabled by default. Because of the valuable information this feature offers technical personnel, it should not be disabled. If you find the feature has been disabled, use the following steps to reenable it.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. hw-module switch switch-number module module-number logging onboard [message level {1-7}]
- 4. end

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	<pre>hw-module switch switch-number module module-number logging onboard [message level {1-7}]</pre>	 Enables OBFL on the specified hardware module. Note By default, all system messages sent to a device are logged by the OBFL feature. You can define a
	Example: Router(config)# hw-module switch 2 module 1 logging onboard	specific message level (only level 1 messages, as an example) to be logged using the message level keywords.
Step 4	end	Ends global configuration mode.
	Example: Router(config)# end	

Configuration Examples for OBFL

The important OBFL feature is the information that is displayed by the **show logging onboard module** privileged EXEC command. This section provides the following examples of how to enable and display OBFL records.

- Enabling OBFL Message Logging: Example
- OBFL Message Log: Example
- OBFL Component Uptime Report: Example
- OBFL Report for a Specific Time: Example

Enabling OBFL Message Logging: Example

The following example shows how to configure OBFL message logging at level 3:

hw-module switch 2 module 1 logging onboard message level 3

OBFL Message Log: Example

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The following example shows how to display the system messages that are being logged for module 2:

Router# show logging onboard module 2 message continuous

ERROR MESSAGE CONTINUOUS INFORMATION MM/DD/YYYY HH:MM:SS Facility-Sev-Name 03/06/2007 22:33:35 %SWITCH_IF-3-CAMERR : [chars], for VCI [dec] VPI [dec] in stdby data path check, status: [dec]

OBFL Component Uptime Report: Example

The following example shows how to display a summary report for component uptimes for module 2:

Router# show logging onboard module 2 uptime

_____ UPTIME SUMMARY INFORMATION _____ First customer power on : 03/06/2007 22:32:51 Total uptime:0years0weeks0days0hours35minutesTotal downtime:0years0weeks0days0hours0minutesNumber of resets:1 Number of slot changes : 0 Current reset reason : 0xA1 Current reset timestamp : 03/06/2007 22:31:34 Current slot : 2 Current uptime : : 0 years 0 weeks 0 days 0 hours 35 minutes _____ Reset | | Reason | Count | _____ No historical data to display _____

OBFL Report for a Specific Time: Example

The following example shows how to display continuous reports for all components during a specific time period:

Router# show logging onboard module 3 continuous start 15:01:57 1 Mar 2007 end 15:04:57 3 Mar 2007

PID: WS-X6748-GE-TX , VID: , SN: SAL09063B85

UPTIME CONTINUOUS INFORMATION	
Time Stamp Reset Upt. MM/DD/YYYY HH:MM:SS Reason yea	rs weeks days hours minutes
03/01/2007 15:01:57 0xA1 0 03/03/2007 02:29:29 0xA1 0	0 0 10 0
TEMPERATURE CONTINUOUS INFORMATION	
Sensor	ID
MB-Out MB-In MB MB EARL-Out EARL-IN SSA 1 SSA 2 JANUS 1 JANUS 2 GEMINI 1	930201 930202 930203 930204 910201 910202 930301 930302 930303 930304 930305

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GEMINI 2					9303	06							
Time	e Stamp	Sens	or Tei	mpera	ture	0C							
MM/DD/YYYY		1	2	3	4	5	6	7	8	9	10	11	12
03/01/2007		26	26	NA	NA	NA	NA	0	0	0	0	0	0
03/01/2007	15:06:57	39	27	NA	NA	NA	NA	39	37	36	29	32	32
03/01/2007	15:11:02	40	27	NA	NA	NA	NA	40	38	37	30	32	32
03/01/2007	17:06:06	40	27	NA	NA	NA	NA	40	38	37	30	32	32
03/01/2007	19:01:09	40	27	NA	NA	NA	NA	40	38	37	30	32	32
03/03/2007	02:29:30	25	26	NA	NA	NA	NA	0	0	0	0	0	0
03/03/2007	02:34:30	38	26	NA	NA	NA	NA	39	37	36	29	31	31
03/03/2007	04:29:33	40	27	NA	NA	NA	NA	40	38	36	30	32	32
03/03/2007	06:24:37	40	27	NA	NA	NA	NA	40	38	36	29	32	32
03/03/2007	08:19:40	40	27	NA	NA	NA	NA	40	38	36	29	32	32
03/03/2007	10:14:44	40	27	NA	NA	NA	NA	40	38	36	30	32	32
03/03/2007	12:09:47	40	27	NA	NA	NA	NA	40	38	36	30	32	32
03/03/2007	14:04:51	40	27	NA	NA	NA	NA	40	38	36	30	32	32
CONTINUOUS	INTERRUPT	 INFO	RMATI										
MM/DD/YYYY	HH:MM:SS		Name							ID	Off	set	Bit
03/01/2007		350	Port							7	0x0	 0E7	6
03/03/2007	02:29:34	650	Port	-ASIC	#0					7	0x0	0E7	6
ERROR MESS	AGE CONTIN	JUOUS	INFOR										
MM/DD/YYYY	HH:MM:SS	Facil	ity-S	ev-Nai	ne								
03/01/2007	15:02:15	%GOL	D_OBFI	L-3-G	OLD :	Diag	nosti	C OBFL	: Di	agnos	tic O	BFL t	cesti
03/03/2007	02:29:51	%GOL	D OBF	[-3-G	л.п.	Diag	nostio	OBFI	· Dia	aanos	tic O	BFT. t	esti

Additional References

The following sections provide references related to the OBFL feature.

Related Documents

Related Topic	Document Title
Onboard Failure Logging for Cisco 12000 series routers running Cisco IOS XR Software v3.4	Onboard Failure Logging on Cisco IOS Software Release 3.4 feature module
Onboard Failure Logging for Catalyst 3750-E and 3560-E switches running Cisco IOS Software Release 12.2(35)SE2	"Using On-Board Failure Logging" section in the "Troubleshooting" chapter in the <i>Catalyst 3750-E and 3560-E</i> <i>Switch Software Configuration Guide</i> , 12.2(35)SE2
Other related logging commands	Catalyst 3750-E and 3560-E Switch Command Reference, Release 12.2(58)SE

Standards

Standard	Title
None	

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFC	Title
None	

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/techsupport
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Command Reference

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This section documents only commands that are new or modified:

- clear logging onboard (Cat 6K)
- copy logging onboard (Cat 6K)
- hw-module logging onboard (Cat 6K)
- show logging onboard (Cat 6K)

clear logging onboard (Cat 6K)

To clear the onboard failure logs (OBFL) on Cisco Catalyst 6000 series switches, use the **clear logging onboard** command in privileged EXEC mode.

clear logging onboard [module module-number]

Syntax Description	module <i>module-number</i> (Optional) Specifies a particular module.									
Command Modes	Privileged EXEC (#)									
Command History	Release Modifie	cation								
	12.2(33)SXH This co	mmand was introduced.								
Usage Guidelines	Use this command to clear all OE <i>module-number</i> option.	BFL logs or only the logs in the module specified by the module								
Note	Use this command with care: Important data could be lost when the logs are cleared. Make sure the have been transferred to a file before using this command.									
Examples	The following example shows ho Router# clear logging onboard	w to clear the logs from module 2: module 2								
Related Commands	Command	Description								
	attach	Connects to a specific line card for the purpose of executing commands on that card.								
	copy logging onboard module (
	[no] hw-module logging onboar	d (Cat 6K) Disables and enables OBFL.								
	show logging onboard (Cat 6K)	Displays onboard failure logs.								

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copy logging onboard (Cat 6K)

To copy onboard failure logging (OBFL) data from the target OBFL-enabled module in Cisco Catalyst 6000 series switches to a local or remote file system, use the **copy logging onboard** command in privileged EXEC mode.

copy logging onboard module module-number destination-url

	destination-url	- I	Specifies the module number.							
			estination URL of the copied file or directory. The destination can her local or remote.							
		Note The exact format of the source and destination URLs va according to the file or directory location.								
Command Default	This command has no) default condi	tion.							
Command Modes	Privileged EXEC (#)									
Command History										
•	12.2(33)SXH	This	ommand was introduced.							
Examples	The following examp	le shows the o	ptions for copying OBFL data:							
	Router# copy logging onboard module 2 ?									
	<pre>bootflash: const_nvram: dfc#2-bootflash: dfc#4-bootflash: disk0: disk1: ftp:</pre>	Copy onboard Copy onboard Copy onboard Copy onboard Copy onboard Copy onboard Copy onboard	<pre>d logging to bootflash: file system d logging to const_nvram: file system d logging to dfc#2-bootflash: file system d logging to dfc#4-bootflash: file system d logging to disk0: file system d logging to disk1: file system d logging to ftp: file system</pre>							
	<pre>http: https: null: nvram: rcp: scp: sup-bootflash:</pre>	Copy onboard Copy onboard Copy onboard Copy onboard	d logging to http: file system d logging to https: file system d logging to null: file system d logging to nvram: file system d logging to rcp: file system d logging to scp: file system d logging to sup-bootflash: file system							
	https: null: nvram: rcp:	Copy onboard Copy onboard Copy onboard Copy onboard Copy onboard Copy onboard Copy onboard	d logging to https: file system d logging to null: file system d logging to nvram: file system d logging to rcp: file system							

tftp:Copy onboard logging to tftp: file systemtmpsys:Copy onboard logging to tmpsys: file system

The following example shows how to transfer the OBFL data to a file on disk1:

Router# copy logging onboard module 2 disk1:tarmod2

OBFL feature copy disk1:tarmod2 2 % File transfer succeeded

The following example shows how to transfer the OBFL data to a file on a remote server:

Router# copy logging onboard module 2 tftp://server1/user1/tars/tarmod2/mod2tar

OBFL feature copy tftp://server1/user1/tars/tarmod2/mod2tar 2 % File transfer succeeded

Related Commands	Command	Description				
	attach	Connects to a specific line card for the purpose of executing commands on that card.				
	clear logging onboard (Cat 6K)	Clears onboard failure logs.				
	[no] hw-module logging onboard (Cat 6K)) Disables and enables OBFL.				
	show logging onboard (Cat 6K)	Displays onboard failure logs.				

hw-module logging onboard (Cat 6K)

To re-enable onboard failure logging (OBFL) on Cisco Catalyst 6000 series switches if logging has been disabled, use the **hw-module logging onboard** command in global configuration mode. To disable OBFL (not recommended), use the **no** form of this command.

hw-module switch switch-number module module-number logging onboard [message level {1-7}]

no hw-module switch switch-number module module-number logging onboard [message level {1-7}]

Syntax Description	switch switch-number	Specifies the switch number.						
		Specifies the switch number.						
	module module-number	Specifies the module number.						
	message level {1-7}	(Optional) Specifies the level of severity for system messages that will be logged in OBFL files, as follows:						
		Level 1—Alert (immediate action needed) Level 2—Critical condition						
		Level 3—Error condition						
		Level 4—Warning condition						
		Level 5—Notification (significant condition)						
		Level 6—Informational message only						
		Level 7—Debugging (appears during debugging only)						
	Global configuration (con	nng <i>)</i>						
Command Modes Command History	Release 12.2(33)SXH	Modification This command was introduced.						
	Release 12.2(33)SXH This command enables of and messages to be recor diagnose problems with h is started up, a first recor records. This command p	Modification						

This configuration command is applicable to the module inserted in a device. When the module is removed and inserted into a new device, the configuration of this command follows the module to the new device.

This command is normally accessed through the route processor or supervisor command line interface; however, some system images do not provide full support for client remote terminal access. When using these images, use the **attach** command to connect to the console on the line card.

Examples

The following example shows how to configure OBFL message logging at level 7 (debugging):

```
Router> enable
Router# configure terminal
```

Router(config)# hw-module switch 2 module 1 logging onboard message level 7 Router(config)# end

Related Commands	Command	Description						
	attach	Connects to a specific line card for the purpose of executing commands on that card.						
	clear logging onboard (Cat 6K)	Clears onboard failure logs.						
	copy logging onboard (Cat 6K)	Copies OBFL data from the target OBFL-enabled module to a local or remote file system.						
	show logging onboard (Cat 6K)	Displays onboard failure logs.						

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show logging onboard (Cat 6K)

To display onboard failure logs (OBFL) on Cisco Catalyst 6000 series switches, use the **show logging onboard** command in privileged EXEC mode.

show logging onboard [module module-number] [status | [[temperature | uptime | message]
 [[continuous [start start-time-and-date] [end end-time-and-date]] | [detail [start
 start-time-and-date] [end end-time-and-date]] | [summary]]]]

Syntax Description	module module-number	(Optional) Specifies the module number.					
	status	(Optional) Displays the platform and CLI enable status for each of the test applications (system message, interrupt, temperature, and uptime).					
	temperature	(Optional) Displays temperature data.					
	uptime	(Optional) Displays system uptime data.(Optional) Displays system messages collected at the level set by the hw-module logging onboard global configuration command.					
	message						
	continuous	(Optional) Can be used with the message , temperature , and uptime keywords to display continuously collected data.					
	start start-time-and-date end end-time-and-date	(Optional) Specifies a start and end time for message , temperature , and uptime reports. The start and end keywords can optionally be entered with the continuous and detail keywords.					
		The start and end keywords prompt for the time in 24-hour format (hh:mm:ss) followed by the date, the month in three-letter format (Jun for June, as an example), and the year in the range 1993 to 2035. Examples:					
		start 15:01:57 7 Mar 2007 end 15:04:57 14 Mar 2007					
	detail	(Optional) Can be used with the message , temperature , and uptime keywords to display both summary and continuous data.					
	summary	(Optional) Displays summary data (default).					

Command History	Release	Modification
	12.2(33)SXH	This command was introduced.

Usage Guidelines The **show logging onboard** command can be entered without any arguments, which is the same as entering the **show logging onboard summary** command to display summarized information about OBFL for the device residing on the same module where the command is entered.

Use this command to view OBFL data from system hardware. The OBFL feature is enabled by default and records operating temperatures, hardware uptime, interrupts, and other important events and messages that can assist with diagnosing problems with hardware cards (or *modules*) installed in a Cisco

router or switch. Data is logged to files stored in nonvolatile memory. When the onboard hardware is started up, a first record is made for each area monitored and becomes a base value for subsequent records.

The OBFL feature provides a circular updating scheme for collecting continuous records and archiving older (historical) records, ensuring accurate data about the system. Data is recorded in one of two formats: continuous information that displays a snapshot of measurements and samples in a continuous file, and summary information that provides details about the data being collected. The message "No historical data to display" is seen when historical data is not available.

See the examples for more information about the type of data collected.

Examples Tempe

Temperature

Temperatures surrounding hardware modules can exceed recommended safe operating ranges and cause system problems such as packet drops. Higher than recommended operating temperatures can also accelerate component degradation and affect device reliability. Monitoring temperatures is important for maintaining environmental control and system reliability. Once a temperature sample is logged, the sample becomes the base value for the next record. From that point on, temperatures are recorded either when there are changes from the previous record or if the maximum storage time is exceeded. Temperatures are measured and recorded in degrees Celsius.

The following example shows how you might enter this command:

Router# show logging onboard module 2 temperature detail

TEMPERATURE					ON						
Number of so Sampling fro Maximum time	enso eque	rs ncy		:	5 minu						
Sensor						ID		Maximu	 m Те	mpera	ture
MB-Out MB-In MB EARL-Out EARL-In SSA 1 SSA 2 JANUS 1 JANUS 2 GEMINI 1 GEMINI 2						9803	02 03 04 01 02 01 02 03 03 04 05	28 29 38 0 38 36 36 35 0			
Temp OC 1	2	3	4		Senson 6		8	9	10	11	12
No historic	al d	ata i	to dia	splay	 ,						
TEMPERATURE	CON		DUS IN	IFORM	IATION				 		
Sensor						ID					
MB-Out MB-In MB						9802 9802 9802	02				

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MB				9802	04							
EARL-Out				910201								
EARL-In				910202								
SSA 1				9803	01							
SSA 2				9803	02							
JANUS 1				9803	03							
JANUS 2				9803	04							
GEMINI 1				9803	05							
GEMINI 2				9803	06							
Time Stamp	Senso	r Ter	nperat	ture	0C							
MM/DD/YYYY HH:MM:SS	1		-		5	6	7	8	9	10	11	12
03/06/2007 22:32:51	31	26	27	27	NA	NA	33	32	30	29	NA	NA
03/06/2007 22:37:51	43	28	29	38	NA	NA	38	36	36	35	NA	NA

Table 2 describes the significant fields shown in the display.

Table 2 Temperature Summary Descriptions

Field	Description		
Number of sensors	The total number of temperature sensors that will be recorded. A column for each sensor is displayed with temperatures listed under the number of each sensor, as available.		
Sampling frequency	The time between measurements.		
Maximum time of storage	Determines the maximum amount of time, in minutes, that can pass when the temperature remains unchanged and the data is not saved to storage media. After this time, a temperature record will be saved even if the temperature has not changed.		
Sensor column	Lists the name of the sensor.		
ID column	Lists an assigned identifier for the sensor.		
Maximum Temperature 0C	Shows the highest recorded temperature per sensor.		
Temp	Indicates a recorded temperature in degrees Celsius in the historical record. Columns following show the total time each sensor has recorded that temperature.		
Sensor ID	An assigned number, so that temperatures for the same sensor can be stored together.		
offset	Relative time of peer clock to local clock (in milliseconds).		
disp	Dispersion		

Operational Uptime

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The operational uptime tracking begins when the module is powered on, and information is retained for the life of the module.

The following example shows how you might enter this command:

Router# show logging onboard module 2 uptime detail

UPTIME SUMMARY INFORMA	ATION						
First customer power of Total uptime Total downtime Number of resets Number of slot changes Current reset reason	: 0 : 0 : 130 5 : 16	years years	0 we	eks	-		
Current reset timestar Current slot Current uptime	: 2 : 0	years	0 we		1 days	7 hours	0 minutes
Reset Reason Count							
0x5 64 0x6 62 0xA1 4							
UPTIME CONTINUOUS INFO							
Time Stamp MM/DD/YYYY HH:MM:SS	Reset Reason	Uptim years	e weeks	days	hours	minutes	
03/06/2007 22:32:51	0xA1	0	0	0	0	0	

The operational uptime application tracks the following events:

- Date and time the customer first powered on a component.
- Total uptime and downtime for the component in years, weeks, days, hours, and minutes.
- Total number of component resets.
- Total number of slot (module) changes.
- Current reset timestamp to include the date and time.
- Current slot (module) number of the component.
- Current uptime in years, weeks, days, hours, and minutes.
- Reset reason; see Table 3 to translate the numbers displayed.
- Count is the number of resets that have occurred for each reset reason.

Table 3 Reset Reason Codes and Explanations

Reset Reason Code (in hex)	Component/Explanation
0x01	Chassis on
0x02	Line card hot plug in
0x03	Supervisor requests line card off or on
0x04	Supervisor requests hard reset on line card
0x05	Line card requests Supervisor off or on
0x06	Line card requests hard reset on Supervisor

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Reset Reason Code (in hex)	Component/Explanation
0x07	Line card self reset using the internal system register
0x08	— —
0x09	— —
0x0A	Momentary power interruption on the line card
0x0B	
0x0C	
0x0D	
0x0E	— —
0x0F	
0x10	
0x11	Off or on after Supervisor non-maskable interrupts (NMI)
0x12	Hard reset after Supervisor NMI
0x13	Soft reset after Supervisor NMI
0x14	—
0x15	Off or on after line card asks Supervisor NMI
0x16	Hard reset after line card asks Supervisor NMI
0x17	Soft reset after line card asks Supervisor NMI
0x18	— —
0x19	Off or on after line card self NMI
0x1A	Hard reset after line card self NMI
0x1B	Soft reset after line card self NMI
0x21	Off or on after spurious NMI
0x22	Hard reset after spurious NMI
0x23	Soft reset after spurious NMI
0x24	—
0x25	Off or on after watchdog NMI
0x26	Hard reset after watchdog NMI
0x27	Soft reset after watchdog NMI
0x28	—
0x29	Off or on after parity NMI
0x2A	Hard reset after parity NMI
0x2B	Soft reset after parity NMI
0x31	Off or on after system fatal interrupt
0x32	Hard reset after system fatal interrupt
0x33	Soft reset after system fatal interrupt

Table 3 Reset Reason Codes and Explanations (continued)

Reset Reason Code (in hex)	Component/Explanation	
0x34		
0x35	Off or on after application-specific integrated circuit (ASIC) interrupt	
0x36	Hard reset after ASIC interrupt	
0x37	Soft reset after ASIC interrupt	
0x38	—	
0x39	Off or on after unknown interrupt	
0x3A	Hard reset after unknown interrupt	
0x3B	Soft reset after unknown interrupt	
0x41	Off or on after CPU exception	
0x42	x42 Hard reset after CPU exception	
0x43	43 Soft reset after CPU exception	
0xA1	Reset data converted to generic data	

Table 3 Reset Reason Codes and Explanations (continued)

Interrupts

Interrupts are generated by system components that require attention from the CPU, such as ASICs and NMIs. Interrupts are generally related to hardware limit conditions or errors that need to be corrected.

The continuous format records each time a component is interrupted, and this record is stored and used as base information for subsequent records. Each time the list is saved, a timestamp is added. Time differences from the previous interrupt are counted, so that technical personnel can gain a complete record of the component's operational history when an error occurs.

The following example shows how you might enter this command:

Router# show logging onboard module 2 interrupt detail

INTERRUPT SUMMARY INFORMATION			
Name	ID Offset Bit Count		
No historical data to display			
CONTINUOUS INTERRUPT INFORMATION			
MM/DD/YYYY HH:MM:SS mmm Name	ID Offset Bit		
03/06/2007 22:33:06 450 Port-ASIC #2	9 0x00E7 6		

Table 4 describes the significant fields shown in the display.

Field	Description		
Name	A description of the component including its position in the device.		
ID	An assigned field for data storage.		
Offset	The location of the next block in bytes.		
Bit	The interrupt bit number recorded from the component's internal register.		
The timestamp	Shows the date and time that an interrupt occurred to the millisecond.		

Table 4 Interrupt Summary Information

Message Logging

The OBFL feature logs standard system messages. Instead of displaying the message to a terminal, the message is written to and stored in a file, so the message can be accessed and read at a later time. System messages range from level 1 alerts to level 7 debug messages, and these levels can be specified in the **hw module logging onboard** command.

The following example shows how you might enter this command:

Router# show logging onboard module 2 message detail

```
ERROR MESSAGE SUMMARY INFORMATION
```

```
Facility-Sev-Name | Count | Persistence Flag
MM/DD/YYYY HH:MM:SS
No historical data to display
ERROR MESSAGE CONTINUOUS INFORMATION
MM/DD/YYYY HH:MM:SS Facility-Sev-Name
```

03/06/2007 22:33:35 %GOLD_OBFL-3-GOLD : Diagnostic OBFL: Diagnostic OBFL testing

Table 5 describes the significant fields shown in the display.

Table 5 Error Message Summary Information

Field	Description Shows the date and time the message was logged.		
A timestamp			
Facility-Sev-Name	 A coded naming scheme for a system message, as follows: The Facility code consists of two or more uppercase letters that indicate the hardware device (facility) to which the message refers. 		
	 Sev is a single-digit code from 1 to 7 that reflects the severity of the message. 		
	• Name is one or two code names separated by a hyphen that describe the part of the system from where the message is coming.		

Field	Description			
Error message	Follows the Facility-Sev-Name codes. For more information about system messages, see the <i>Cisco IOS System and Error</i> <i>Messages</i> guide.			
Count	Indicates the number of instances of this message that is allowed in the history file. Once that number of instances has been recorded, the oldest instance will be removed from the history file to make room for new ones.			
Persistence Flag	Gives a message priority over others that do not have the flag set.			

Table 5 Error Message Summary Information (continued)

Related Commands

Command	Description
attach	Connects to a specific line card for the purpose of executing commands on that card.
clear logging onboard (Cat 6K)	Clears onboard failure logs.
copy logging onboard (Cat 6K)	Copies OBFL data from the target OBFL-enabled module to a local or remote file system.
hw-module logging onboard (Cat 6K)	Disables and enables OBFL.

Feature Information for OBFL

Table 6 lists the release history for this feature.

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the command reference documentation.

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note

Table 6 lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.

Table 6 Feature Information for OBFL

Feature Name	Releases	Feature Information
Onboard Failure Logging 12.2(33)SXH		 The Onboard Failure Logging (OBFL) feature collects data such as operating temperatures, hardware uptime, interrupts, and other important events and messages from system hardware installed in a Cisco router or switch. The data is stored in nonvolatile memory and helps technical personnel diagnose hardware problems. In Release 12.2(33)SXH, this feature was introduced on the
		Cisco Catalyst 6000 series switches. The following commands were introduced for the Cisco Catalyst 6000 series switches by this feature: clear logging onboard (Cat 6K), copy logging onboard module (Cat 6K), hw-module logging onboard (Cat 6K), show logging onboard (Cat 6K).

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