

Viewing Logs

This chapter includes the following sections:

- CIMC Log, page 1
- System Event Log, page 4

CIMC Log

Viewing the CIMC Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters the CIMC command mode.
Step 2	Server /cimc # scope log	Enters the CIMC log command mode.
Step 3	Server /cimc/log # show entries [detail]	Displays CIMC events, including timestamp, the software module that logged the event, and a description of the event.

This example displays the log of CIMC events:

```
1970 Jan 4 18:55:36 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2 i2c/pilot2 i2c.c:402: Controller-4 Initiating I2c recovery
 sequence. "
1970 Jan 4 18:55:36 BMC:IPMI:480
                                    last message repeated 22 times
                                     " mcddI2CDrv.c:850:PI2CWriteRead: ioctl to driver
1970 Jan 4 18:55:28 BMC:IPMI:480
failed to read Bus[f4].Dev[5e]! ErrorStatus[77] "
                                  last message repeated 17 times
1970 Jan 4 18:55:33 BMC:IPMI:486
                                     " mcddI2CDrv.c:850:PI2CWriteRead: ioctl to driver
1970 Jan 4 18:55:28 BMC:IPMI:486
failed to read Bus[f4].Dev[b0]! ErrorStatus[77] "
                                   last message repeated 17 times
1970 Jan 4 18:55:31 BMC:IPMI:486
                                    " mcddI2CDrv.c:850:PI2CWriteRead: ioctl to driver
1970 Jan 4 18:55:26 BMC:IPMI:486
failed to read Bus[f4].Dev[b2]! ErrorStatus[77] "
1970 Jan 4 18:55:26 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2 i2c/pilot2 i2c.c:306:I2c Controller-4 DAT is stuck-low,
 issuing One Clock Pulse.
1970 Jan 4 18:55:26 BMC:kernel:-
<7>/build/trunk/bmc/drivers/pilot2 i2c/pilot2 i2c.c:301:I2c Controller-4 Loop:[8].
--More--
```

Clearing the CIMC Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters CIMC command mode.
Step 2	Server /cimc # scope log	Enters CIMC log command mode.
Step 3	Server /cimc/log # clear	Clears the CIMC log.

This example clears the log of CIMC events:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # clear
```

Configuring the CIMC Log Threshold

You can specify the lowest level of messages that will be included in the CIMC log.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters CIMC command mode.
Step 2	Server /cimc # scope log	Enters CIMC log command mode.
Step 3	Server /cimc/log # set local-syslog-severity level	The severity <i>level</i> can be one of the following, in decreasing order of severity:
		• emergency

	Command or Action	Purpose
		• alert
		• critical
		• error
		• warning
		• notice
		• informational
		• debug
		Note The CIMC does not log any messages with a severity below the selected severity. For example, if you select error, then the CIMC log will contain all messages with the severity Emergency, Alert, Critical, or Error. It will not show Warning, Notice, Informational, or Debug messages.
Step 4	Server /cimc/log # commit	Commits the transaction to the system configuration.
Step 5	Server /cimc/log # show local-syslog-severity	(Optional) Displays the configured severity level.

This example shows how to configure the logging of messages with a minimum severity of Warning:

Sending the CIMC Log to a Remote Server

You can configure profiles for one or two remote syslog servers to receive CIMC log entries.

Procedure

	Command or Action	Purpose
Step 1	Server# scope cimc	Enters CIMC command mode.
Step 2	Server /cimc # scope log	Enters CIMC log command mode.
Step 3	Server /cimc/log # scope server {1 2}	Selects one of two remote syslog server profiles and enters the command mode for configuring the profile.

	Command or Action	Purpose
Step 4	Server /cimc/log/server # set server-ip ip-address	Specifies the remote syslog server IP address.
Step 5	Server /cimc/log/server # set enabled {yes no}	Enables the sending of CIMC log entries to this syslog server.
Step 6	Server /cimc/log/server # commit	Commits the transaction to the system configuration.

This example shows how to configure a remote syslog server profile and enable the sending of CIMC log entries:

```
Server# scope cimc
Server /cimc # scope log
Server /cimc/log # scope server 2
Server /cimc/log/server # set server-ip 192.0.2.34
Server /cimc/log/server *# set enabled yes
Server /cimc/log/server *# commit
Server /cimc/log/server #
```

System Event Log

Viewing the System Event Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope sel	Enters the system event log (SEL) command mode.
Step 2	Server /sel # show entries [detail]	For system events, displays timestamp, the severity of the event, and a description of the event. The detail keyword displays the information in a list format instead of a table format.

This example displays the system event log:

```
Server# scope sel

Server /sel # show entries

Time Severity Description

[System Boot] Informational " LED_PSU_STATUS: Platform sensor, OFF event was asserted"

[System Boot] Informational " LED_HLTH_STATUS: Platform sensor, GREEN was asserted"

[System Boot] Normal " PSU_REDUNDANCY: PS Redundancy sensor, Fully Redundant was asserted"

[System Boot] Normal " PSU2 PSU2_STATUS: Power Supply sensor for PSU2, Power Supply input lost (AC/DC) was deasserted"

[System Boot] Informational " LED PSU STATUS: Platform sensor, ON event was asserted"
```

```
Informational " LED_HLTH_STATUS: Platform sensor, AMBER was asserted"
[System Boot]
                                      " PSU REDUNDANCY: PS Redundancy sensor, Redundancy Lost
[System Boot]
was asserted"
                      Critical
                                      " PSU2 PSU2 STATUS: Power Supply sensor for PSU2, Power
[System Boot]
Supply input lost (AC/DC) was asserted"
[Svstem Boot] Normal "HDD_01_STATUS: Drive Slot sensor, Drive Presence was
asserted"
[System Boot]
                      Critical
                                      " HDD 01 STATUS: Drive Slot sensor, Drive Presence was
deasserted"
                     Informational " DDR3 P2 D1 INFO: Memory sensor, OFF event was asserted"
[System Boot]
2001-01-01 08:30:16 Warning
                                      " PSU2 PSU2 VOUT: Voltage sensor for PSU2, failure event
 was deasserted"
                                     " PSU2 PSU2 VOUT: Voltage sensor for PSU2, non-recoverable
2001-01-01 08:30:16 Critical
 event was deasserted"
2001-01-01 08:30:15 Informational "LED PSU STATUS: Platform sensor, ON event was asserted"
2001-01-01 08:30:15 Informational " LED_HLTH_STATUS: Platform sensor, AMBER was asserted" 2001-01-01 08:30:15 Informational " LED_HLTH_STATUS: Platform sensor, FAST BLINK event was
 asserted"
2001-01-01 08:30:14 Non-Recoverable " PSU2 PSU2 VOUT: Voltage sensor for PSU2, non-recoverable
 event was asserted"
2001-01-01 08:30:14 Critical
                                      " PSU2 PSU2 VOUT: Voltage sensor for PSU2, failure event
 was asserted"
--More--
```

Clearing the System Event Log

Procedure

	Command or Action	Purpose
Step 1	Server# scope sel	Enters the system event log command mode.
Step 2	Server /sel # clear	You are prompted to confirm the action. If you enter y at the prompt, the system event log is cleared.

This example clears the system event log:

Server# scope sel Server /sel # clear This operation will clear the whole sel. Continue?[y|N] \mathbf{y}

Clearing the System Event Log