



# Sun Fire™ Entry-Level Midrange System Controller Command Reference Manual

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# Preface

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This manual describes how to use the System Controller command-line interface, which controls the system functions and provides environmental monitoring and hardware control. With the System Controller software, you can power on and off boards, power supplies, fans, and other components.

---

## Before You Read This Book

This book is for system administrators, who have a working knowledge of the Solaris™ Operating System. If you do not have such knowledge, you should first read the Solaris User and System Administrator AnswerBook,s and consider UNIX® system administration training.

---

## How This Book Is Organized

This manual provides a summary of all of the System Controller commands designed for an end user. It also provides complete descriptions of each command in alphabetical order, command syntax, and examples of command output.

---

# Typographic Conventions

Typeface <sup>1</sup>	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. % You have mail.
<b>AaBbCc123</b>	What you type, when contrasted with on-screen computer output	% <b>su</b> Password:
<i>AaBbCc123</i>	Book titles, new words or terms, words to be emphasized. Replace command-line variables with real names or values.	Read Chapter 6 in the <i>User's Guide</i> . These are called <i>class</i> options. You <i>must</i> be superuser to do this. To delete a file, type <code>rm filename</code> .

<sup>1</sup> The settings on your browser might differ from these settings.

---

# Shell Prompts

Shell	Prompt
C shell	<i>machine_name%</i>
C shell superuser	<i>machine_name#</i>
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#
LOM shell	lom>

---

## Related Documentation

**TABLE P-1** Related Documentation

<b>Application</b>	<b>Title</b>	<b>Part Number</b>
System administration	<i>Sun Fire Entry-Level Midrange System Administration Guide</i>	817-7812-10

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# Alphabetical Command Reference

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This section provides in tabular form a summary of all of the system controller commands designed for an end user of entry-level midrange systems (Sun Fire™ E2900, Sun Fire V1280, and Netra™ 1280) and provides complete descriptions, command syntax, and examples of each system controller command.

---

## System Controller Command Summary

TABLE 1 lists and describes the System Controller commands and how you can access them.

**TABLE 1** System Controller Command Summary

Command	Description
<code>addcodlicense</code>	Adds a Capacity on Demand (COD) right-to-use (RTU) license key to the COD license database.
<code>bootmode</code>	Configures the way the Solaris OS boots at the next reboot.
<code>break</code>	Sends a break signal to the console.
<code>console</code>	Opens a console connection.
<code>deletecodlicense</code>	Removes a Capacity on Demand (COD) right-to-use (RTU) license key from the COD license database.
<code>disablecomponent</code>	Deprecated starting with the 5.17.0 release. Replaced by the <code>setls</code> command.
<code>enablecomponent</code>	Deprecated starting with the 5.17.0 release. Replaced by the <code>setls</code> command.
<code>flashupdate</code>	Updates the flash PROMs.

**TABLE 1** System Controller Command Summary *(Continued)*

<b>Command</b>	<b>Description</b>
<code>help</code>	Provides basic help information.
<code>history</code>	Shows the command history along with date and time stamps.
<code>inventory</code>	Shows the SEEPROM contents of a FRU or system.
<code>logout</code>	Logs out from this connection.
<code>password</code>	Sets the LOM access password.
<code>poweroff</code>	Powers off system or components.
<code>poweron</code>	Powers on system or components.
<code>reset</code>	Resets the system.
<code>resetsc</code>	Resets the system controller (LOM).
<code>restartssh</code>	Restarts the SSH server, loading and storing latest host keys.
<code>setalarm</code>	Sets system alarms.
<code>setdate</code>	Sets the time, date, and time zone for the system controller.
<code>setescape</code>	Sets LOM escape characters.
<code>seteventreporting</code>	Sets event reporting.
<code>setlocator</code>	Sets locator light.
<code>setls</code>	Sets the component location status. Replaces <code>enablecomponent</code> and <code>disablecomponent</code> commands starting with the 5.17.0 release.
<code>setupnetwork</code>	Sets up LOM network settings.
<code>setupsc</code>	Configures the system controller (LOM)
<code>showalarm</code>	Displays state of system alarms LEDs.
<code>showboards</code>	Lists status and assignment information for boards in the system.
<code>showcodlicense</code>	Displays the current Capacity on Demand (COD) right-to-use (RTU) licenses stored in the COD license database.
<code>showcodusage</code>	Displays the current usage statistics for Capacity on Demand (COD) resources.
<code>showcomponent</code>	Displays a component or a list of components.
<code>showdate</code>	Displays the time and date.
<code>showenvironment</code>	Displays the current environmental status, temperatures, currents, voltages, fan speeds, and so on.
<code>showerrorbuffer</code>	Shows the contents of the error buffer.
<code>showescape</code>	Displays LOM escape characters.

**TABLE 1** System Controller Command Summary (Continued)

Command	Description
<code>showeventreporting</code>	Displays event reporting status.
<code>showfault</code>	Displays state of system fault LED.
<code>showhostname</code>	Displays the host name.
<code>showlocator</code>	Displays state of system locator LED.
<code>showlogs</code>	Shows the logs.
<code>showmodel</code>	Displays the platform model.
<code>shownetwork</code>	Displays LOM network settings.
<code>showresetstate</code>	Displays the CPU registers after a reset.
<code>showsc</code>	Displays the system controller uptime and version information.
<code>shutdown</code>	Shuts down Solaris and takes the system to standby mode.
<code>ssh-keygen</code>	Generates SSH host keys and displays host key fingerprint on the system controller.
<code>testboard</code>	Tests the CPU/Memory board in isolation.

## FRU State and Test Status

[TABLE 2](#) and [TABLE 3](#) describe the FRU states and the current test status.

**TABLE 2** FRU States

Value	Definition
Disabled	FRU has been blacklisted (RPx only).
Assigned	FRU is assigned to the system.
Active	FRU is in use by the system
Auto Speed	Fans run at thermally regulated speed (FT0 only).
High Speed	Fans run at maximum speed (FT0 only).
Unknown Speed	Fans run at unknown speed (FT0 only).
Main	FRU is the Main System Controller (SSC1 only).
Unknown	FRU State is unknown.
-	FRU State is not relevant.

**TABLE 3** Test Status

<b>Test Status</b>	<b>Description</b>
Passed/OK	All board components passed all tests.
Degraded	A test failed, a failure occurred during normal operation, or a component has been disabled. The board is still accessible and some of its devices can still be used.
Disabled	The FRU has been blacklisted.
Failed	The board failed a test.
Under Test	The system is running POST (power-on self-test). The board status is transitioning between <i>Assigned</i> and <i>Active</i> .
Not Tested	No testing has been done.
-	The slot is empty or not tested. Not applicable for this device.



---

# Alphabetical Listing of System Controller Commands

The following sections describe the System Controller commands.

# addcodlicense

Adds a Capacity on Demand (COD) right-to-use (RTU) license key to the COD license database.

## Syntax

```
addcodlicense license-signature
```

```
addcodlicense -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

<i>license-signature</i>	The COD RTU license key to be added to the COD license database.
-h	Displays help for this command.

---

## Description

Adds the specified COD RTU license key to the COD license database on the system controller.

---

**Note** – Before you run this command, you must obtain a COD RTU license key from the Sun License Center. For details on COD RTU license keys, refer to the *Sun Fire Entry-Level Midrange System Administration Guide*.

---

## See Also

[deletecodlicense](#), [showcodlicense](#), [showcodusage](#)

# bootmode

Configures the way Solaris software uses the OpenBoot™ PROM to boot at the next reboot.

## Syntax

```
bootmode normal
```

```
bootmode [diag|skipdiag] [forth] [reset_nvram]
```

```
bootmode -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command
normal	Instructs the OpenBoot™ PROM on the next reboot to boot the system using the values held in the OpenBoot PROM variables verbosity-level and diag-level. This value also clears any previously requested bootmode command that had not timed out.
diag	Instructs the OpenBoot PROM on the next reboot to boot the system as if the CPU POST verbosity-level had been set to max and the diag-level to max. This ensures that the highest level of POST tests are run prior to Solaris booting.
skipdiag	Instructs the OpenBoot PROM on the next reboot to boot the system as if the CPU POST verbosity-level had been set to min and the diag-level to init. This causes the fastest POST pass prior to booting Solaris.
forth	Instructs the OpenBoot PROM on the next reboot to stop at the ok prompt even if the OpenBoot PROM variable auto-boot? is set to true. This prevents automatic booting to Solaris for that boot attempt.
reset_nvram	Instructs the OpenBoot PROM to reset its OpenBoot PROM NVRAM variables on the next reboot.

---

## Description

Configures the way Solaris software boots at the next reboot.

When a bootmode command is issued it sets a flag that is read by the OpenBoot PROM at the next Solaris reboot. If the system is not rebooted within 10 minutes the bootmode value is restored to normal. Once the system has been rebooted the

bootmode value is also set to normal. When bootmode is set to normal the OpenBoot PROM values `verbosity-level` and `diag-level` are used directly by OpenBoot PROM to control the POST behavior at boot time.

### See Also

[reset](#), [break](#), OBP `setenv` (`verbosity-level`, `diag-level`)

### Example

- To instruct the OpenBoot PROM to use the `skipdiag` option:

```
l0m> bootmode skipdiag
```

# break

Sends a break signal to the Solaris console.

## Syntax

```
break [-y|-n]
```

```
break -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Does not prompt for confirmation.
-n	Does not execute the command if confirmation is requested.
-h	Displays help for this command.

---

## Description

Sends a 30 ms break signal to the Solaris console.

The Solaris console is resumed after sending the break signal. When the Solaris Operating System is running, and providing the system is not in secure mode, then the usual effect of this command is to force entry into the PROM or the debugger.

## See Also

[console](#), [setupsc](#)

## Example

- To use the `break` command to drop the system from running Solaris to the OpenBoot PROM:

```
lom> break

This will suspend Solaris.
Do you want to continue? [no] y
Type 'go' to resume
{0} ok
```

# console

Connect to the Solaris or OpenBoot PROM console.

## Syntax

```
console
```

```
console -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

If the Solaris OS or OpenBoot PROM is booted, leave the `lom>` prompt and connect to the Solaris or OpenBoot PROM console. The system remains in console mode until the LOM escape sequence is typed.

---

**Note** – After issuing the `console` command and pressing Return, note that no prompt is displayed until you press Return again. If there is output being sent to the Solaris console at the time then the command will continue immediately.

---

## See Also

[showescape](#), [showescape](#)

## Example

```
lom> console

console login:
```

# deletecodlicense

Removes a Capacity on Demand (COD) right-to-use (RTU) license key from the COD license database.

## Syntax

```
deletecodlicense [-f] license-signature
```

```
deletecodlicense -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-f	Forces the specified COD RTU license key to be deleted from the COD license database, even if the license removal will result in a license violation.
<i>license-signature</i>	The COD RTU license key to be removed from the COD license database.
-h	Displays help for this command.

---

## Description

Removes a COD RTU license key from the COD license database on the system controller. For further information on COD RTU license keys, refer to the *Sun Fire Entry-Level Midrange System Administration Guide*.

The system checks the number of licenses against the number of COD CPUs in use. If the license removal will result in an insufficient number of COD RTU licenses for the COD CPUs in use, the system will not delete the license key from the COD license database. If you want to delete the COD RTU license key, you must reduce the number of COD CPUs in use. You can either power down the domain and disable the appropriate number of boards, then power it on again or use dynamic reconfiguration (DR) to disconnect the appropriate number of boards.

## See Also

[addcodlicense](#), [showcodlicense](#), [showcodusage](#)

## Example

### CODE EXAMPLE 1 deletecodlicense Command Example

```
lom> deletecodlicense 01:80d8a9ed:45135285:0201000000:8:00000000:000000000000000000000000
```

---

**Note** – The COD RTU license key listed above is provided as an example and is not a valid license key.

---



## disablecomponent

The `disablecomponent` command has been deprecated starting with the 5.17.0 release and has been replaced by the `setls` command. It is suggested that you use the `setls` command even though the `disablecomponent` command is still available. For further information, see the `setls` command description.

### **See Also**

[setls](#)

## enablecomponent

The `enablecomponent` command has been deprecated starting with the 5.17.0 release and has been replaced by the `setls` command. It is suggested that you use the `setls` command even though the `enablecomponent` command is still available. For further information, see the `setls` command description.

### **See Also**

[setls](#)

# flashupdate

Updates the flash PROMs in the system controller, all the system boards, or a specified board number.

## Syntax

```
flashupdate [-y|-n] -f URL all
flashupdate [-y|-n] -f URL systemboards|scapp|rtos|board ...
flashupdate [-y|-n] -u
flashupdate [-y|-n] -c source-board destination-board
flashupdate -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Does not prompt for confirmation.
-n	Does not execute the command if confirmation is requested.
-f	Specifies a URL as the source of the flash images: <i>URL</i> is the URL of the directory containing the flash images. Supported protocols are: <code>ftp://[userid:password@]hostname/path</code> <code>http://hostname/path</code>
-c	Specifies a board as the source of the flash images.
-u	Upgrades boards to the current firmware level.
all	The system controller and all system boards.
scapp	The system controller. This requires the System Controller to be rebooted.
rtos	The Real Time Operating System for the system controller. This requires the system controller to be rebooted.
systemboards	All CPU/Memory boards and I/O assemblies, that is, SB0, SB2, SB4 and IB6.
-h	Displays help for this command.

---

When you flash update the system controller, the command gives you the following message:

As part of this update, the system controller will automatically reboot.

ScApp will be upgraded automatically during the next boot.

Rebooting will interrupt any current operations.

This includes keyswitch changes, Solaris reboots and all current connections.

Do you want to continue? [no]

---

**Note** – flashupdate cannot retrieve flash images from a secure (password-protected) HTTP URL. A message of the form flashupdate: failed, URL does not contain required file: *file* is returned, although the file may exist.

---

## Description

Updates the flash PROMs in the system controller, all the system boards, or a specified board number.

The flash PROMs are located on the CPU/Memory boards, I/O assembly, and system controller boards. There are no flash PROMs on the Repeater boards.

## See Also

*Sun Fire Entry-Level Midrange System Administration Guide* for step-by-step procedures on how to update the firmware.

## Examples

- To update the specified flash PROM in the I/O assembly:

### CODE EXAMPLE 2 Using flashupdate to Update a Flash PROM in the I/O Assembly

```
lom> flashupdate -f ftp://host/path ib6
Waiting for critical processes to finish. This may take a while.
Critical processes have finished.

Retrieving: ftp://host/path/lw8pci.flash
Validating ..... Done

Programming PROM /N0/IB6/FP0
Erasing ..... Done
Programming ..... Done
Verifying ..... Done
```

- To update CPU/Memory board sb0

```
lom> flashupdate ftp://host/path sb0
Waiting for critical processes to finish.  This may take a while.
Critical processes have finished.

Retrieving: ftp://host/path/lw8cpu.flash
Validating ..... Done

Programming PROM /N0/SB0/FP0
Erasing ..... Done
Programming ..... Done
Verifying ..... Done

Programming PROM /N0/SB0/FP1
Erasing ..... Done
Programming ..... Done
Verifying ..... Done
lom>
```

- To update the system controller firmware:

```
lom>flashupdate -f ftp://host/path scapp
As part of this update, the system controller will automatically reboot.

ScApp will be upgraded automatically during the next boot.
Rebooting will interrupt any current operations.
This includes keyswitch changes, Solaris reboots
and all current connections.
Do you want to continue? [no]
```

# help

Without arguments, list all available LOM commands. When an argument is supplied, display basic usage of the specified command and a short description.

## Syntax

```
help [command-name]
```

```
help [partial-command-name]
```

```
help -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

<i>command-name</i>	The name of the LOM command.
<i>partial-command-name</i>	One or more letters of the command name, such as show.
-h	Displays help for this command.

---

## Description

The `help` command, without arguments, lists all available LOM commands. When an argument is supplied, the `help` command displays basic usage of the specified command and a short description.

## Examples

- To display help information on the `setlocator` command:

```
lom> help setlocator

setlocator -- set the system locator led

Usage: setlocator on|off
       setlocator -h

-h -- display this help message

lom>
```

- To display all commands beginning with `show`:

```
lom> help show
```

- To display all commands beginning with the letter b:

```
lom> help b
```

# history

Displays the command history along with date and time stamps.

## Syntax

```
history
```

```
history -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Shows the command history for the current connection, along with date and time stamps.

## Example

### CODE EXAMPLE 3 Using the history Command

```
lom> history
Nov 26 14:34:37 : showalarm 1
Nov 26 14:34:40 : showalarm 2
Nov 26 14:34:45 : showalarm system
Nov 26 14:40:01 : showeventreporting
Nov 26 15:06:00 : showfault
Nov 26 15:53:05 : shownetwork
Nov 26 16:15:32 : help setlocator
Nov 26 16:17:32 : history
```



# inventory

Displays SEEPROM contents of a FRU.

## Syntax

```
inventory
```

```
inventory [board]
```

```
inventory -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

<i>board</i>	The name of a FRU.
-h	Displays help for this command.

---

## Description

Shows the contents of a FRU SEEPROM.

## Examples

- To show all FRU SEEPROMs:

```
lom> inventory
```

- To show a specific FRU (the power supply):

```
lom>inventory PS1
/N0/PS1: PS: 300-1523-01-02 serial# E00254 "Power Supply (A166,V1280)"
      Made on Fri Nov 30 11:47:41 PST 2001 by 03ad at DELTAELECTRONICS CHUNGLI
TAIWAN
      Powered on for 87 days 12 hours 1 minute
```

# logout

Logs out from this connection.

## Syntax

```
logout
```

```
logout -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Only one user can be logically connected to the system console or LOM prompt at any one time. If you wish to establish a connection through the system controller network port then you must first make the connection available by logging out of the serial port connection. The same is true if you are logged into the network port but wish to connect over the serial port.

---

**Note** – Typing another character on the serial port after logging out from the serial port is interpreted as an attempt to reconnect the connection.

---

## Example

```
lom> logout
```

# password

Sets the password for the LOM.

## Syntax

```
password
```

```
password -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Sets the password for establishing connections to the shared LOM/console port, and for other password-protected activities. Prior to allowing the password to be changed, the current password will be authenticated. Changed passwords take effect immediately. The old password will no longer be accepted.

You can remove the password by pressing Return at the Enter new password and Enter new password again prompts.

If your password has been lost or forgotten, contact SunService for advice.

## See Also

- [setupsc](#)
- [reset](#)
- [break](#)
- *Sun Fire Entry-Level Midrange System Administration Guide.*

## Example

You see the following display when you type the password command at the LOM shell.

### CODE EXAMPLE 4 Using the password Command

```
lom> password
Enter current password:
Enter new password:
Enter new password again:
lom>
```

# poweroff

Forcibly powers off the whole system to standby, or a FRU, or a list of FRUs.

## Syntax

```
poweroff
```

```
poweroff [-y|-n]
```

```
poweroff [-y|-n] fru-name [fru-name...]
```

```
poweroff -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Answers yes to all questions. This option is potentially hazardous. You can forcefully power off a component with the -y option.
-n	Answers no to all questions. You cannot forcefully power off a component with the -n option.
<i>fru-name</i>	The name of an individual FRU.
-h	Displays help for this command.

---

## Description

`poweroff fru-name` powers off a FRU or set of FRUs, which can be:

- Power supply (*psx*)
- System board (*sbx*, *ibx*, *rp**x*)
- Fan tray (*ft0*)

`poweroff` without an argument explicitly terminates the Solaris system before proceeding to power off the FRUs. The power status of each board is displayed by the `showboards` output.

---

**Note** – In normal circumstances use the `shutdown` command.

---

## See Also

[poweron](#), [shutdown](#)

## Examples

- To power off CPU/Memory board `sb2`, type:

```
lom> poweroff sb2
```

- To terminate and power off the entire system, type:

```
lom> poweroff
```

# poweron

Powers on the entire system, or a FRU, or a list of FRUs.

## Syntax

```
poweron
```

```
poweron [all|fru-name [fru-name...]]
```

```
poweron -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Does not prompt for confirmation.
-n	Does not execute the command if confirmation is requested.
<i>fru-name</i>	Powers on a FRU or set of FRUs.
all	Powers on all FRUs but does not boot Solaris.
-h	Displays help for this command.

---

## Description

`poweron` without an argument is the normal way to power on a system from standby and boot Solaris.

`poweron fru-name` powers on a FRU or set of FRUs, which can be:

- Power supply (*psx*)
- System board (*sbx*, *ibx*, *rp**x*)
- Fan tray (*ft0*)

---

**Note** – `poweron all` powers on all FRUs without booting the Solaris OS. The power status of each board is displayed by the `showboards` output.

---

## See Also

[shutdown](#), [showboards](#), [poweroff](#)

## Examples

- To power on and boot the entire system, type:

```
lom> poweron
```

- **To power on CPU/Memory board sb2, type:**

```
lom>poweron sb2
```

# reset

Resets the Solaris system.

## Syntax

```
reset [-x|-a] [-y|-n]
```

```
reset -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Does not prompt for confirmation.
-n	Does not execute the command if confirmation is requested.
-x	Forces the default behavior of reset via XIR (Externally initiated reset).
-a	Resets all hardware. Skips externally initiated reset (XIR) data collection. Loss of extra debugging data results.
-h	Displays help for this command.

---

---

**Note** – Typing `reset`, without options, is the same as `reset -x`.

---

## Description

Resets the Solaris system. The operation is not allowed if the system is in secure mode or powered down to standby mode. The Solaris system console will be resumed after completing the reset.

By default, `reset` uses XIR (eXternally Initiated Reset) to reset the CPU processors in the Solaris system. The XIR forces control of the Solaris system into the OpenBoot PROM and begins the OpenBoot PROM's error reset recovery actions. The error reset recovery actions preserve most Solaris system states to allow the collection of the data needed for debugging the hardware and software, including a Solaris Operating System core file. The OpenBoot PROM's error reset recovery actions are controlled by setting the OpenBoot PROM `error-reset-recovery` configuration variable.



If you cannot log into the Solaris Operating System and typing the `break` command did not force control of the Solaris system back to the OpenBoot PROM `ok` prompt), after you type the `reset` command for the first time, you must next type `reset -a` in order to reset everything.

The `reset -a` command is equivalent to the OpenBoot PROM `reset-all` word.

### See Also

- [setupsc](#)
- *Sun Fire Entry-Level Midrange System Administration Guide* for step-by-step procedures on recovering from a hung or hard hung Solaris system.

### Examples

- To reset the Solaris system:

```
lom> reset
```

- To reset the entire system, which skips XIR data collection and results in a loss of extra debugging data:

```
lom> reset -a
```

---

**Note** – You need to type `reset -a` if you cannot log into the Solaris Operating System and typing the `break` command did not force control of the Solaris system back to the OpenBoot PROM `ok` prompt after typing `reset` (without any options) failed.

---

# resetsc

Resets the system controller.

## Syntax

```
resetsc [-y|-n]
```

```
resetsc -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Do not prompt for confirmation.
-n	Do not execute this command if confirmation is requested.
-h	Displays help for this command.

---

## Description

Reboots the system controller. The system controller log history will be lost.

---

**Note** – Do not use this command during any system-wide operational sequences, such as booting and shutting down.

---

## See Also

[flashupdate](#)

## Example

### CODE EXAMPLE 5 Using the resetsc Command to Reset the System Controller

```
lom>resetsc -y
Are you sure you want to reboot the system controller now? yes (-y)
Waiting for critical processes to finish. This may take a while.
Critical processes have finished.

Rebooting. All telnet connections closed. Reestablish any needed connections.
Fri Dec 12 08:51:25 commando lom: Stopping all services on this SC
Fri Dec 12 08:51:25 commando lom: All services on this SC have been stopped.

Software Reset...
```

**CODE EXAMPLE 5** Using the `resetsc` Command to Reset the System Controller (*Continued*)

```
@(#) SYSTEM CONTROLLER(SC) POST 38 2003/11/18 21:21
PSR = 0x044010e5
PCR = 0x04004000
```

```
Memory size = 128MB
```

```
Basic sanity checks done.
Skipping POST ...
ERI Device Present
Getting MAC address for SSC1
Using SCC MAC address
MAC address is 0:3:ba:19:8b:92
Hostname: commando
Address: 129.xxx.xxx.xxx
Netmask: 255.255.255.0
Attached TCP/IP interface to eri unit 0
Attaching interface lo0...done
Gateway: 129.xxx.xxx.xxx
interrupt: 100 Mbps full duplex link up
```

```
Copyright 2001-2004 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
```

```
Sun Fire System Firmware
RTOS version: 38
ScApp version: 5.17.0 Build_02
SC POST diag level: off
```

```
The date is Friday, December 12, 2003, 8:52:42 AM PST.
```

```
Fri Dec 12 08:52:43 commando lom: Boot: ScApp 5.17.0, RTOS 38
Fri Dec 12 08:52:45 commando lom: SBBC Reset Reason(s): Peer Reset, Watchdog
Reset
Fri Dec 12 08:52:51 commando lom: Caching ID information
Fri Dec 12 08:52:52 commando lom: Clock Source: 75MHz
Fri Dec 12 08:52:57 commando lom: /N0/PS0: Status is OK
Fri Dec 12 08:52:58 commando lom: /N0/PS1: Status is OK
Fri Dec 12 08:52:58 commando lom: /N0/PS2: Status is OK
Fri Dec 12 08:52:59 commando lom: /N0/PS3: Status is OK
Fri Dec 12 08:52:59 commando lom: Chassis is in single partition mode.
Connected.
```

# restartssh

Restarts the SSH server.

## Syntax

```
restartssh [-h]
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-y	Answers yes to the informational message. Does not prompt for confirmation.
-n	Answers no to the informational message. Does not execute the command if confirmation is required.
-h	Displays help for this command.

---

## Description

To run this command, SSH must be enabled using the `setupnetwork` command.

If you have generated new host keys using `ssh-keygen`, you must restart the SSH server before the new host keys can take effect. By restarting the server, the keys are loaded into memory and stored in the SSH server's dedicated memory structure.

When restarting the SSH server, all existing SSH connections are closed. The command posts an informational message, asking for confirmation before actually restarting the SSH server. You can skip confirmation by specifying the `-y` or `-n` switch.

If you have issued the command over an SSH connection, the connection terminates when the SSH server restarts. Since the process only takes seconds, you can re-establish the SSH connection immediately.

## See Also

[ssh-keygen](#)

# setalarm

Sets the system alarm relays and associated LEDs.

## Syntax

```
setalarm 1|2 on|off
```

```
setalarm -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

1	Specifies alarm number 1
2	Specifies alarm number 2
on	Turns on the specified alarm relay and LED.
off	Turns off the specified alarm relay and LED.
-h	Displays help for this command

---

## Description

Sets the system alarm relays and associated LEDs.

## See Also

[showalarm](#)

## Examples

```
lom> setalarm 1 on
```

```
lom> setalarm 2 off
```

# setdate

Set the date and time for the system.

## Syntax

```
setdate [-v] [-t time-zone] [mmdd]HHMM
setdate [-v] [-t time-zone] mmddHHMM[[cc]yy][.SS]
setdate [-v] -r datehost
setdate [-v] -t GMT <+|-> offset-from-GMT
setdate -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-v	Verbose mode.
-t <i>time-zone</i>	Sets the time zone using the time zone abbreviation.
-t GMT<+ -> <i>offset-from-GMT</i>	Sets the time to GMT plus the specified offset.
<i>mm</i>	Month number
<i>dd</i>	Day number in the month
<i>HH</i>	Hour number (24-hour system)
<i>MM</i>	Minute number
<i>cc</i>	First two digits of year number
<i>yy</i>	Last two digits of the year number
<i>SS</i>	Second number.
-r <i>datehost</i>	Sets the date based on the current values of <i>datehost</i> . The host must be a valid system.
-h	Displays help for this command.

---

**Note** – For a full listing of time zones, type `showdate -t -v`.

---

## Description

Sets the date and time.

---

**Note** – If your time zone area is using daylight savings or summer time, the date and time is set automatically.

---

---

**Note** – If Solaris is running you must use the Solaris `date(1)` command.

---

## See Also

[showdate](#)

## Examples

- To set the date and time to Thursday, April 20, 2000 at 18 hours 15 minutes and 10 seconds:

```
lom> setdate 042018152000.10
```

- To set the date from the datehost system:

```
lom> setdate -r hostname  
Mon Apr 03 09:30:58 PST 2000
```

- To set the date and time to Thursday, April 20, 2000 at 18 hours 15 minutes and 10 seconds and the time zone to Eastern Standard Time (EST), using the time zone abbreviations, type:

```
lom> setdate -t EST 042018152000.10
```

- To set just the time zone for the UK, type:

```
lom> setdate -t Europe/London
```

To set the time zone for European Central Time using the time zone abbreviations and not the date and time, type:

```
lom> setdate -t ECT
```



# setescape

Sets the sequence of characters used to switch from the Solaris or OpenBoot PROM console to the LOM prompt.

## Syntax

```
setescape escapechars
```

```
setescape -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

<i>escapechars</i>	Up to five alphanumeric characters can be specified as the escape sequence. The default sequence when the LOM is first started is a pound (#) followed by a period (.), that is, #.
-h	Displays help for this command.

---

## Description

Sets the sequence of characters used to switch from the Solaris or OpenBoot PROM console to the LOM prompt.

If you are typing at the console and type the first character of the escape sequence (by default this is #), there is a one second delay before the character appears on the screen. This is because the system waits for one second to see if the next character in the escape sequence is about to be typed. If the next character is typed then the system waits up to one second for the next character and so on. If you type all the characters in the escape sequence then the `lom>` prompt appears. If you do not, then the characters belonging to the escape sequence that were typed are output to the screen.

Choose an escape sequence that does not start with a sequence of characters that is frequently typed at the console, otherwise the delay between your striking the keys and the character appearing on the screen may be confusing and affect your typing.

## See Also

[showescape](#)

## Examples

- To set the escape characters to #. type:

```
lom> setescape "#."
```

---

**Note** – As # is the comment character for the LOM command shell the sequence must be enclosed in quotes.

---

- To set the escape characters to ~~~. . type:

```
lom> setescape ~~~. .
```

# seteventreporting

The `seteventreporting` command controls which messages are printed at the LOM prompt and the level of logged messages sent to Solaris.

## Syntax

```
seteventreporting on [0|1|2|3|4]
seteventreporting off [0|1|2|3|4]
seteventreporting default [0|1|2|3|4]
seteventreporting -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

default	By default the LOM software prints messages at the lom> prompt, but only when Solaris is not running. The Solaris software prints messages from the LOM as directed by the syslogd system log daemon configuration file /etc/syslog.conf.
on	All messages are reported to the lom> prompt at the currently set reporting level and below.
off	No messages are reported to the lom> prompt. Messages continue to be sent to Solaris at the current reporting level and below.

---

The reporting levels are:

---

0	No messages are reported.
1	Only fatal messages are reported.
2	Fatal and warning messages are reported.
3	Fatal, warning and notice messages are reported.
4	Does not currently have any significance, operates as level 3.

---

---

**Note** – If not specified, the default reporting level is 3.

---

---

-h                      Displays help for this command.

---

## Description

The `seteventreporting` command controls which messages are printed at the LOM prompt and the level of logged messages sent to Solaris. The reporting level controls the level of message that is passed to Solaris while it is active, or later retrieved when Solaris next boots. Regardless of the level setting, all messages appear in the system controller internal log, which is displayed using the `showlogs` command.

## See Also

[showeventreporting](#)

## Examples

- To turn off event reporting at the LOM prompt:

```
lom> seteventreporting off
```

- To set default messaging handling at the LOM prompt:

```
lom> seteventreporting default
```

- To report all fatal and warning messages at the LOM prompt:

```
lom> seteventreporting on 2
```

# setlocator

Set the state of the system Locator LED.

## Syntax

```
setlocator on|off
```

```
setlocator -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

on	Turns on the system Locator LED.
off	Turns off the system Locator LED.
-h	Displays help for this command.

---

## Description

Sets the state of the system Locator LED.

## See Also

[showlocator](#)

## Examples

To turn off the system Locator LED:

```
lom> setlocator off
```

To turn on the system Locator LED:

```
lom> setlocator on
```

# setls

Sets the component location status.

## Scope

Shell

## Syntax

```
setls -s new-status -l location
```

```
setls -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

<code>-s <i>new-status</i></code>	Sets the location status of a component: enable – Enables the specified component location. disable – Disables the specified component location.
<code>-l <i>location</i></code>	Specifies the component location: <ul style="list-style-type: none"><li>• <i>slot/port/physical-bank/logical-bank</i> for a CPU/Memory board</li><li>• <i>slot/port/bus</i> for an I/O assembly</li><li>• <i>slot/card</i> for an I/O assembly</li></ul>
<code>-h</code>	Displays help for this command.

---

## Description

Controls whether components in a particular location are configured into a system. The location status of a component can be set to one of the following states:

- Enabled – The component residing in the specified location is configured into the system, subject to its component health status (CHS). For details on component health status, refer to the *Sun Fire Entry-Level Midrange System Administration Guide*.

In some cases a disabled component cannot be re-enabled by using the `setls` command. If a disabled component has a POST status of `chs`, as indicated in the `showcomponent` command output, the component cannot be configured into the system. Contact your service provider for further service action.

- Disabled – The component residing in the specified location is not configured into the system.

---

**Note** – The location status is updated at the next reboot, board power cycle, or POST execution. For example, POST runs automatically whenever you perform a `setkeyswitch on` or `off` operation.

---

When you disable the location of a component, its subcomponent locations are also disabled. For example, if you disable the location of a CPU slot, the memory locations that are controlled by that CPU are also automatically disabled.

Similarly, when you enable the location of a component, its subcomponent locations are also enabled, except when the subcomponent locations were previously disabled on an individual basis by using the `setlsl` command. The subcomponent locations cannot be enabled automatically through the parent component location. Each subcomponent location must be enabled individually by using the `setlsl` command.

Component locations can be the following (see [TABLE 4](#) and [TABLE 5](#)):

- Ports (CPU on a CPU/Memory board and I/O controller on an I/O assembly)
- Physical and logical memory banks
- I/O buses
- I/O cards

**TABLE 4** *location* Descriptions for a CPU/Memory Board

Board or Device	Component Location
CPU/Memory board <i>slots</i>	SB0, SB1, SB2, SB3, SB4, SB5
Ports on the CPU/Memory board	P0, P1, P2, P3
Physical memory banks on CPU/Memory boards	B0, B1
Logical banks on CPU/Memory boards	L0, L1, L2, L3

**TABLE 5** *location* Descriptions for an I/O Assembly

Board or Device	Component Location
I/O assemblies ( <i>slots</i> )	IB6, IB7, IB8, IB9
Ports on the I/O assembly	P0, P1
Buses on the I/O assembly	B0, B1
I/O cards in the I/O assembly	C0, C1, C2, C3, C4, C5, C6, C7—the number of cards varies with the I/O assembly

---

**Note** – If you are disabling the port locations of an I/O assembly, leave at least one I/O controller 0 enabled in a domain, so that the domain can communicate with the system controller.

---

## See Also

[showcomponent](#), *Sun Fire Entry-Level Midrange System Administration Guide*

## Examples

- **CODE EXAMPLE 6** enables a component located in slot sb4. This means that the CPU/Memory board in slot sb4 is considered for configuration into the system, subject to the component health status. The status change occurs at the next reboot, board power cycle, or POST execution.

**CODE EXAMPLE 6** `setls` Command Example Enabling the Location of a CPU/Memory Board in Slot sb4

```
lom> setls -s enable -l sb4
```

- **CODE EXAMPLE 7** enables an I/O assembly located in port 1 of slot ib6. This means that I/O assembly 6, port 1 is considered for configuration into the system, subject to the component health status. The status change occurs at the next reboot, board power cycle, or POST execution.

**CODE EXAMPLE 7** `setls` Command Example Enabling the Location of an I/O Assembly in Slot ib6

```
lom> setls -s enable -l ib6/p1
```

- **CODE EXAMPLE 8** disables a component located in slot sb0 and CPU port 3. This means that the CPU/Memory board in slot sb0 is deconfigured from the system at the next reboot, board power cycle, or POST execution. Also, any memory banks on this CPU port are unreachable and are implicitly disabled.

**CODE EXAMPLE 8** `setls` Command Example Disabling the Location of a CPU/Memory Board in Slot sb0 and CPU port 3

```
lom> setls -s disable -l sb0/p3
```



- [CODE EXAMPLE 9](#) disables a component located in slot sb4 and deconfigures the CPU/Memory board in slot sb4 at the next reboot, board power cycle, or POST execution.

**CODE EXAMPLE 9** `setls` Command Example Disabling the Location of a CPU/Memory Board in Slot sb4

```
lom> setls -s disable -l sb4
```

# setupnetwork

Sets up System Controller network attributes.

## Syntax

```
setupnetwork
```

```
setupnetwork -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Enables the network details for the system controller to be set up so that it can be accessed through a network connection. After setting these attributes the system controller must be reset in order for them to take effect.

**TABLE 6** setupnetwork Attributes

---

Parameter	Values
Is the system controller on a network?	If the System Controller is to be accessed over a network connection this option should be set to <i>yes</i> .
Use DHCP or static network settings?	<ul style="list-style-type: none"><li>• <i>static</i> – The network IP and hostname will be the same each time the system controller is powered on.</li><li>• <i>DHCP</i> – The hostname and IP address are obtained automatically by using the network service called DHCP.</li></ul>
Hostname	The human-readable network identity for this system controller.
IP Address	The network identity for use by the system controller.
Netmask	For this value specify how much of the address should be reserved for subdividing networks into subnetworks. The mask includes the network part of the local address and the subnet part. The mask contains 1s for the bit positions for the subnet part and 0s for the host.
Gateway	IP address should be extracted from the network using the router discovery mechanism.
DNS Domain	Domain name. For example XXX.XXX.com. There is no default value. You must supply this information.

---

**TABLE 6** setupnetwork Attributes

Parameter	Values
Primary DNS Server	IP address of your DNS primary server. No default value.
Secondary DNS Server	IP address of your DNS secondary server. No default value. If the primary DNS server is not working, the secondary DNS server takes over automatically.
Connection type	Type of network connection to the SC. Default value is none (no network connection). Set it to ssh or telnet to enable system administration using a remote connection.

### See Also

[shownetwork](#), [resetsc](#)

### Example

```
lom> setupnetwork

Network Configuration
-----
Is the system controller on a network? [no]: yes
Use DHCP or static network settings? [DHCP]: static
Hostname []: somename
IP Address []: 129.xxx.xxx.xxx
Netmask [255.255.255.0]: 255.255.255.0
Gateway []: 129.xxx.xxx.xxx
DNS Domain []: somewhere.nowhere.com
Primary DNS Server []: 129.xxx.xxx.xxx
Secondary DNS Server []: 129.xxx.xxx.xxx
Connection type (ssh, telnet, none) [none]: ssh

Rebooting the SC is required for changes in network settings to take effect.
lom>
```

# setupsc

Configures optional system controller features.

## Syntax

```
setupsc
```

```
setupsc -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Configures a number of optional features of the system controller.

- SC POST diagnostic level:

Controls the level of the Power-On Self-Test diagnostic level for the system controller when it is reset or powered on.

- `off` – SC POST is not run.
- `min` – Minimum level SC POST is run (default).
- `max` – Maximum level SC POST is run.

- Host Watchdog:

Enables/Disables a system reset when the Solaris watchdog expires

- Rocker Switch:

Enables/Disables front panel ON/Standby rocker switch

- Secure Mode:

Enable/Disable use of the `reset` and `break` commands. When Secure Mode is enabled the `reset` and `break` commands are disabled. If a password has been set for the system controller then you are prompted for password confirmation before a new setting for Secure Mode is accepted.

- Capacity On Demand (COD) headroom

Configure the number of currently installed instant access COD Right-To-Use licenses (RTU).

You can also configure the COD *headroom* quantity (the number of additional unlicensed COD CPUs that can be used temporarily). The maximum number of instant access CPUs that can be enabled (4) is displayed inside the parentheses.

Specify 0 to disable the instant access CPU quantity only if there are no instant access CPUs currently in use.

The current number of instant access CPUs enabled is displayed inside the brackets.

## See Also

[break](#), [reset](#), [password](#)

## Example

- To keep the current settings press Return at each field prompt.

```
lom> setupsc

System Controller Configuration
-----
SC POST diag Level [off]:
Host Watchdog [enabled]:
Rocker Switch [enabled]:
Secure Mode [off]:

PROC RTUs installed: 0
PROC Headroom Quantity (0 to disable, 4 MAX) [0]:

lom>
```

- A password may be required in order to accept a new setting for secure mode.

```
lom> setupsc

System Controller Configuration
-----
SC POST diag Level [off]: min
Host Watchdog [enabled]:
Rocker Switch [enabled]: disabled
Secure Mode [off]: on
Enter Password:

PROC RTUs installed: 0
PROC Headroom Quantity (0 to disable, 4 MAX) [0]:

lom>
```

- When secure mode is enabled the `reset` and `break` commands cannot be used:

```
lom> break
```

```
The break command has been disabled using the Secure Mode  
option of the setupsc command.
```

- When secure mode is enabled the reset and break commands cannot be used.

```
lom> reset
```

```
The reset command has been disabled using the Secure Mode  
option of the setupsc command.
```

# showalarm

Displays state of system alarm relays and LEDs.

## Syntax

```
showalarm 1|2|system
```

```
showalarm -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

1	Shows the state of the alarm 1 LED and relay.
2	Shows the state of the alarm 2 LED and relay.
system	Shows state of system (UNIX running) alarm relay and LED.
-h	Displays help for this command.

---

## Description

Show state of system alarm relays and LEDs.

## See Also

[setalarm](#)

## Examples

- To show the state of the system alarm (UNIX running):

```
lom> showalarm system  
system alarm is on
```

- To show the state of alarm 1:

```
lom> showalarm 1  
alarm1 is off
```

- To show the state of alarm 2:

```
lom> showalarm 2  
alarm2 is off
```



# showboards

Display the status for all boards in the system

## Syntax

```
showboards [-ev] [-p part] ...
```

```
showboards -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-e	Includes empty slots.
-p	Shows a specific part. <i>part</i> can be: <ul style="list-style-type: none"><li>• board - Shows board status.</li><li>• cpu - Shows CPU information.</li><li>• io - Shows I/O information.</li><li>• memory - Shows memory information.</li><li>• serial - Shows board serial number information.</li><li>• version - Shows version information.</li></ul>
-v	Displays all information.
-h	Displays help for this command.

---

## Description

Displays the status of all of the boards in the system (for example CPU/Memory boards, I/O assembly, fan tray and so on).

## Examples

- To show all boards (same as `showboards -p board`):

### CODE EXAMPLE 10 Using the `showboards` Command

```
lom>showboards
```

Slot	Pwr	Component	Type	State	Status
SSC1	On	System Controller		Main	Passed
/N0/SCC	-	System Config Card		Assigned	OK
/N0/BP	-	Baseplane		Assigned	OK
/N0/SIB	-	Indicator Board		Assigned	OK
/N0/SPDB	-	System Power Distribution Bd.		Assigned	Passed
/N0/PS0	On	A166 Power Supply		-	OK
/N0/PS1	On	A166 Power Supply		-	OK
/N0/FT0	On	Fan Tray		Auto Speed	OK
/N0/RP0	On	Repeater Board		Assigned	OK
/N0/RP2	On	Repeater Board		Assigned	OK
/N0/SB0	On	CPU Board		Active	Passed
/N0/IB6	On	PCI I/O Board		Active	Passed
/N0/MB	-	Media Bay		Assigned	OK

- To show all boards, including empty slots:

### CODE EXAMPLE 11 Using the `showboards -e` Command

```
lom>showboards -e
```

Slot	Pwr	Component	Type	State	Status
SSC1	On	System Controller		Main	Passed
/N0/SCC	-	System Config Card		Assigned	OK
/N0/BP	-	Baseplane		Assigned	Passed
/N0/SIB	-	Indicator Board		Assigned	OK
/N0/SPDB	-	System Power Distribution Bd.		Assigned	Passed
/N0/PS0	On	A166 Power Supply		-	OK
/N0/PS1	On	A166 Power Supply		-	OK
PS2	-	Empty Slot		Assigned	-
PS3	-	Empty Slot		Assigned	-
/N0/FT0	On	Fan Tray		Auto Speed	Passed
/N0/RP0	On	Repeater Board		Assigned	OK
/N0/RP2	On	Repeater Board		Assigned	OK
/N0/SB0	On	CPU Board		Active	Passed
/N0/SB2	On	CPU Board		Active	Passed
SB4	-	Empty Slot		Assigned	-
/N0/IB6	On	PCI I/O Board		Active	Passed
/N0/MB	-	Media Bay		Assigned	OK

- To show all information about a system's boards::

**CODE EXAMPLE 12** Using the showboards -v Command

```
lom>showboards -v
Slot      Pwr Component Type                State      Status
----      - - - - -
SSC1      On  System Controller V2        Main       Passed
/N0/SCC   -   System Config Card          Assigned   OK
/N0/BP    -   Baseplane                    Assigned   Passed
/N0/SIB   -   Indicator Board              Assigned   Passed
/N0/SPDB  -   System Power Distribution Bd. Assigned   Passed
/N0/PS0   On  A166 Power Supply            -          OK
/N0/PS1   On  A166 Power Supply            -          OK
/N0/PS2   On  A166 Power Supply            -          OK
/N0/PS3   On  A166 Power Supply            -          OK
/N0/FT0   On  Fan Tray                      Auto Speed Passed
/N0/RP0   On  Repeater Board               Assigned   OK
/N0/RP2   On  Repeater Board               Assigned   OK
/N0/SB0   On  CPU Board                     Active     Passed
/N0/SB2   On  CPU Board V3                  Active     Passed
/N0/SB4   On  CPU Board                     Active     Passed
/N0/IB6   On  PCI I/O Board                 Active     Passed
/N0/MB    -   Media Bay                     Assigned   Passed
```

```
Component          J-No.   Size   Reason
-----
/N0/SB0/P0/B0/D0   J13300  256 MB
/N0/SB0/P0/B0/D1   J13400  256 MB
/N0/SB0/P0/B0/D2   J13500  256 MB
/N0/SB0/P0/B0/D3   J13600  256 MB
/N0/SB0/P0/B1/D0   J13301  256 MB
/N0/SB0/P0/B1/D1   J13401  256 MB
/N0/SB0/P0/B1/D2   J13501  256 MB
/N0/SB0/P0/B1/D3   J13601  256 MB
/N0/SB0/P1/B0/D0   J14300  256 MB
/N0/SB0/P1/B0/D1   J14400  256 MB
/N0/SB0/P1/B0/D2   J14500  256 MB
/N0/SB0/P1/B0/D3   J14600  256 MB
/N0/SB0/P1/B1/D0   J14301  256 MB
/N0/SB0/P1/B1/D1   J14401  256 MB
/N0/SB0/P1/B1/D2   J14501  256 MB
/N0/SB0/P1/B1/D3   J14601  256 MB
/N0/SB0/P2/B0/D0   J15300  256 MB
/N0/SB0/P2/B0/D1   J15400  256 MB
/N0/SB0/P2/B0/D2   J15500  256 MB
/N0/SB0/P2/B0/D3   J15600  256 MB
/N0/SB0/P2/B1/D0   J15301  256 MB
```

**CODE EXAMPLE 12** Using the showboards -v Command (Continued)

/N0/SB0/P2/B1/D1	J15401	256 MB	
/N0/SB0/P2/B1/D2	J15501	256 MB	
/N0/SB0/P2/B1/D3	J15601	256 MB	
/N0/SB0/P3/B0/D0	J16300	256 MB	
/N0/SB0/P3/B0/D1	J16400	256 MB	
/N0/SB0/P3/B0/D2	J16500	256 MB	
/N0/SB0/P3/B0/D3	J16600	256 MB	
/N0/SB0/P3/B1/D0	J16301	256 MB	
/N0/SB0/P3/B1/D1	J16401	256 MB	
/N0/SB0/P3/B1/D2	J16501	256 MB	
/N0/SB0/P3/B1/D3	J16601	256 MB	
/N0/SB2/P0/B0	-	-	DRAM DIMM Group 0 Empty
/N0/SB2/P0/B1/D0	J13301	512 MB	
/N0/SB2/P0/B1/D1	J13401	512 MB	
/N0/SB2/P0/B1/D2	J13501	512 MB	
/N0/SB2/P0/B1/D3	J13601	512 MB	
/N0/SB2/P1/B0	-	-	DRAM DIMM Group 0 Empty
/N0/SB2/P1/B1/D0	J14301	512 MB	
/N0/SB2/P1/B1/D1	J14401	512 MB	
/N0/SB2/P1/B1/D2	J14501	512 MB	
/N0/SB2/P1/B1/D3	J14601	512 MB	
/N0/SB2/P2/B0	-	-	DRAM DIMM Group 0 Empty
/N0/SB2/P2/B1/D0	J15301	512 MB	
/N0/SB2/P2/B1/D1	J15401	512 MB	
/N0/SB2/P2/B1/D2	J15501	512 MB	
/N0/SB2/P2/B1/D3	J15601	512 MB	
/N0/SB2/P3/B0	-	-	DRAM DIMM Group 0 Empty
/N0/SB2/P3/B1/D0	J16301	512 MB	
/N0/SB2/P3/B1/D1	J16401	512 MB	
/N0/SB2/P3/B1/D2	J16501	512 MB	
/N0/SB2/P3/B1/D3	J16601	512 MB	
/N0/SB4/P0/B0/D0	J13300	256 MB	
/N0/SB4/P0/B0/D1	J13400	256 MB	
/N0/SB4/P0/B0/D2	J13500	256 MB	
/N0/SB4/P0/B0/D3	J13600	256 MB	
/N0/SB4/P0/B1/D0	J13301	256 MB	
/N0/SB4/P0/B1/D1	J13401	256 MB	
/N0/SB4/P0/B1/D2	J13501	256 MB	
/N0/SB4/P0/B1/D3	J13601	256 MB	
/N0/SB4/P1/B0/D0	J14300	256 MB	
/N0/SB4/P1/B0/D1	J14400	256 MB	
/N0/SB4/P1/B0/D2	J14500	256 MB	
/N0/SB4/P1/B0/D3	J14600	256 MB	
/N0/SB4/P1/B1/D0	J14301	256 MB	
/N0/SB4/P1/B1/D1	J14401	256 MB	
/N0/SB4/P1/B1/D2	J14501	256 MB	
/N0/SB4/P1/B1/D3	J14601	256 MB	

**CODE EXAMPLE 12** Using the showboards -v Command (Continued)

```

/N0/SB4/P2/B0/D0 J15300 256 MB
/N0/SB4/P2/B0/D1 J15400 256 MB
/N0/SB4/P2/B0/D2 J15500 256 MB
/N0/SB4/P2/B0/D3 J15600 256 MB
/N0/SB4/P2/B1/D0 J15301 256 MB
/N0/SB4/P2/B1/D1 J15401 256 MB
/N0/SB4/P2/B1/D2 J15501 256 MB
/N0/SB4/P2/B1/D3 J15601 256 MB
/N0/SB4/P3/B0/D0 J16300 256 MB
/N0/SB4/P3/B0/D1 J16400 256 MB
/N0/SB4/P3/B0/D2 J16500 256 MB
/N0/SB4/P3/B0/D3 J16600 256 MB
/N0/SB4/P3/B1/D0 J16301 256 MB
/N0/SB4/P3/B1/D1 J16401 256 MB
/N0/SB4/P3/B1/D2 J16501 256 MB
/N0/SB4/P3/B1/D3 J16601 256 MB

```

Component	Segment	Compatible	In	Date	Time	Build	Version
-----	-----	-----	--	----	----	-----	-----
SSC1/FP0	-	-	-	-	-	-	RTOS version: 38
SSC1/FP1	ScApp	Reference	12	01/27/2004	11:42	5.0	5.17.0
SSC1/FP1	Ver	-	-	01/27/2004	11:42	5.0	5.17.0 Build_05
/N0/IB6/FP0	iPOST	Yes	12	01/27/2004	11:41	5.0	5.17.0
/N0/IB6/FP0	Ver	-	-	01/27/2004	11:41	5.0	5.17.0 Build_05
/N0/IB6/FP0	Info	-	12	01/27/2004	11:41	5.0	5.17.0
/N0/SB0/FP0	POST	Yes	12	01/27/2004	11:38	5.0	5.17.0
/N0/SB0/FP0	OBP	Yes	12	01/27/2004	11:37	5.0	5.17.0
/N0/SB0/FP0	Ver	-	-	01/27/2004	11:39	5.0	5.17.0 Build_05
/N0/SB0/FP0	Info	-	12	01/27/2004	11:39	5.0	5.17.0
/N0/SB0/FP1	POST	Yes	12	01/27/2004	11:38	5.0	5.17.0
/N0/SB0/FP1	OBP	Yes	12	01/27/2004	11:37	5.0	5.17.0
/N0/SB0/FP1	Ver	-	-	01/27/2004	11:39	5.0	5.17.0 Build_05
/N0/SB0/FP1	Info	-	12	01/27/2004	11:39	5.0	5.17.0
/N0/SB2/FP0	POST	Yes	12	01/27/2004	11:38	5.0	5.17.0
/N0/SB2/FP0	OBP	Yes	12	01/27/2004	11:37	5.0	5.17.0
/N0/SB2/FP0	Ver	-	-	01/27/2004	11:39	5.0	5.17.0 Build_05
/N0/SB2/FP0	Info	-	12	01/27/2004	11:39	5.0	5.17.0
/N0/SB2/FP1	POST	Yes	12	01/27/2004	11:38	5.0	5.17.0
/N0/SB2/FP1	OBP	Yes	12	01/27/2004	11:37	5.0	5.17.0
/N0/SB2/FP1	Ver	-	-	01/27/2004	11:39	5.0	5.17.0 Build_05
/N0/SB2/FP1	Info	-	12	01/27/2004	11:39	5.0	5.17.0
/N0/SB4/FP0	POST	Yes	12	01/27/2004	11:38	5.0	5.17.0
/N0/SB4/FP0	OBP	Yes	12	01/27/2004	11:37	5.0	5.17.0
/N0/SB4/FP0	Ver	-	-	01/27/2004	11:39	5.0	5.17.0 Build_05
/N0/SB4/FP0	Info	-	12	01/27/2004	11:39	5.0	5.17.0
/N0/SB4/FP1	POST	Yes	12	01/27/2004	11:38	5.0	5.17.0

**CODE EXAMPLE 12** Using the showboards -v Command (Continued)

/N0/SB4/FP1	OBP	Yes	12	01/27/2004	11:37	5.0	5.17.0	
/N0/SB4/FP1	Ver	-	-	01/27/2004	11:39	5.0	5.17.0	Build_05
/N0/SB4/FP1	Info	-	12	01/27/2004	11:39	5.0	5.17.0	
Slot	Populated Slot Description							
----	-----							
/N0/IB6/P0/B1/C0	Empty	33MHz. 5V Short PCI card						
/N0/IB6/P0/B1/C1	Empty	33MHz. 5V Short PCI card						
/N0/IB6/P1/B1/C2	Empty	33MHz. 5V Short PCI card						
/N0/IB6/P1/B1/C3	Empty	33MHz. 5V Short PCI card						
/N0/IB6/P1/B1/C4	Empty	33MHz. 5V Short PCI card						
/N0/IB6/P0/B0/C5	Empty	66/33MHz. 3.3V Short PCI card						
Component	Part #	Serial #	Description					
-----	-----	-----	-----					
/N0/SB0	540-5467-01-50	001004	CPU Board (1280)					
/N0/SB4	540-5467-01-50	000096	CPU Board (1280)					
/N0/SB0/P0/B0/D0	501-5401-03-50	KD0W2F	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B0/D1	501-5401-03-50	KD0W2K	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B0/D2	501-5401-03-50	KD0W2P	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B0/D3	501-5401-03-50	KD0W2W	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B1/D0	501-5401-03-50	KD0W2N	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B1/D1	501-5401-03-50	KD0W2R	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B1/D2	501-5401-03-50	KD0W2T	256 MB NG SDRAM DIMM					
/N0/SB0/P0/B1/D3	501-5401-03-50	KD0W0T	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B0/D0	501-5401-03-50	KD0W3B	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B0/D1	501-5401-03-50	KD0W1Q	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B0/D2	501-5401-03-50	KD0W05	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B0/D3	501-5401-03-50	KD24GK	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B1/D0	501-5401-03-50	KD0W3C	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B1/D1	501-5401-03-50	KD0W35	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B1/D2	501-5401-03-50	KD0VZX	256 MB NG SDRAM DIMM					
/N0/SB0/P1/B1/D3	501-5401-03-50	KD0W1W	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B0/D0	501-5401-03-50	KD0W1R	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B0/D1	501-5401-03-50	KD0W0G	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B0/D2	501-5401-03-50	KD0VZQ	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B0/D3	501-5401-03-50	KD0W24	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B1/D0	501-5401-03-50	KD0W1V	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B1/D1	501-5401-03-50	KD0W07	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B1/D2	501-5401-03-50	KD0W0B	256 MB NG SDRAM DIMM					
/N0/SB0/P2/B1/D3	501-5401-03-50	KD0W1X	256 MB NG SDRAM DIMM					
/N0/SB0/P3/B0/D0	501-5401-03-50	KD0W1Y	256 MB NG SDRAM DIMM					
/N0/SB0/P3/B0/D1	501-5401-03-50	KD0W20	256 MB NG SDRAM DIMM					
/N0/SB0/P3/B0/D2	501-5401-03-50	KD0W2B	256 MB NG SDRAM DIMM					
/N0/SB0/P3/B0/D3	501-5401-03-50	KD0W27	256 MB NG SDRAM DIMM					

**CODE EXAMPLE 12** Using the showboards -v Command (Continued)

/N0/SB0/P3/B1/D0	501-5401-03-50	KD0W1Z	256	MB	NG	SDRAM	DIMM
/N0/SB0/P3/B1/D1	501-5401-03-50	KD0W23	256	MB	NG	SDRAM	DIMM
/N0/SB0/P3/B1/D2	501-5401-03-50	KD0W25	256	MB	NG	SDRAM	DIMM
/N0/SB0/P3/B1/D3	501-5401-03-50	KD0W2D	256	MB	NG	SDRAM	DIMM
/N0/SB2/P0/B1/D0	501-5030-03-50	479985	512	MB	NG	SDRAM	DIMM
/N0/SB2/P0/B1/D1	501-5030-03-50	479986	512	MB	NG	SDRAM	DIMM
/N0/SB2/P0/B1/D2	501-5030-03-50	479987	512	MB	NG	SDRAM	DIMM
/N0/SB2/P0/B1/D3	501-5030-03-50	479988	512	MB	NG	SDRAM	DIMM
/N0/SB2/P1/B1/D0	501-5030-03-50	479989	512	MB	NG	SDRAM	DIMM
/N0/SB2/P1/B1/D1	501-5030-03-50	479797	512	MB	NG	SDRAM	DIMM
/N0/SB2/P1/B1/D2	501-5030-03-50	479975	512	MB	NG	SDRAM	DIMM
/N0/SB2/P1/B1/D3	501-5030-03-50	479795	512	MB	NG	SDRAM	DIMM
/N0/SB2/P2/B1/D0	501-5030-03-50	479977	512	MB	NG	SDRAM	DIMM
/N0/SB2/P2/B1/D1	501-5030-03-50	479978	512	MB	NG	SDRAM	DIMM
/N0/SB2/P2/B1/D2	501-5030-03-50	479979	512	MB	NG	SDRAM	DIMM
/N0/SB2/P2/B1/D3	501-5030-03-50	479980	512	MB	NG	SDRAM	DIMM
/N0/SB2/P3/B1/D0	501-5030-03-50	479981	512	MB	NG	SDRAM	DIMM
/N0/SB2/P3/B1/D1	501-5030-03-50	479982	512	MB	NG	SDRAM	DIMM
/N0/SB2/P3/B1/D2	501-5030-03-50	479983	512	MB	NG	SDRAM	DIMM
/N0/SB2/P3/B1/D3	501-5030-03-50	479984	512	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B0/D0	501-5401-03-50	712800	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B0/D1	501-5401-03-50	712818	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B0/D2	501-5401-03-50	812216	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B0/D3	501-5401-03-50	812243	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B1/D0	501-5401-03-50	712806	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B1/D1	501-5401-03-50	712802	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B1/D2	501-5401-03-50	712815	256	MB	NG	SDRAM	DIMM
/N0/SB4/P0/B1/D3	501-5401-03-50	812213	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B0/D0	501-5401-03-50	812241	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B0/D1	501-5401-03-50	812239	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B0/D2	501-5401-03-50	812246	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B0/D3	501-5401-03-50	812234	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B1/D0	501-5401-03-50	812208	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B1/D1	501-5401-03-50	812235	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B1/D2	501-5401-03-50	812237	256	MB	NG	SDRAM	DIMM
/N0/SB4/P1/B1/D3	501-5401-03-50	812209	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B0/D0	501-5401-03-50	712750	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B0/D1	501-5401-03-50	712751	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B0/D2	501-5401-03-50	712826	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B0/D3	501-5401-03-50	712829	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B1/D0	501-5401-03-50	812232	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B1/D1	501-5401-03-50	712827	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B1/D2	501-5401-03-50	712833	256	MB	NG	SDRAM	DIMM
/N0/SB4/P2/B1/D3	501-5401-03-50	712807	256	MB	NG	SDRAM	DIMM
/N0/SB4/P3/B0/D0	501-5401-03-50	712835	256	MB	NG	SDRAM	DIMM
/N0/SB4/P3/B0/D1	501-5401-03-50	712681	256	MB	NG	SDRAM	DIMM
/N0/SB4/P3/B0/D2	501-5401-03-50	712687	256	MB	NG	SDRAM	DIMM

**CODE EXAMPLE 12** Using the showboards -v Command (Continued)

/N0/SB4/P3/B0/D3	501-5401-03-50	712803	256 MB NG SDRAM DIMM
/N0/SB4/P3/B1/D0	501-5401-03-50	712808	256 MB NG SDRAM DIMM
/N0/SB4/P3/B1/D1	501-5401-03-50	712810	256 MB NG SDRAM DIMM
/N0/SB4/P3/B1/D2	501-5401-03-50	712683	256 MB NG SDRAM DIMM
/N0/SB4/P3/B1/D3	501-5401-03-50	712688	256 MB NG SDRAM DIMM
/N0/SB0/P0/E0	370-4128-03-50	4A5TDM	4MB Ecache Module
/N0/SB0/P0/E1	370-4128-03-50	4A5TBD	4MB Ecache Module
/N0/SB0/P1/E0	370-4128-03-50	4A5TBB	4MB Ecache Module
/N0/SB0/P1/E1	370-4128-03-50	4A5TDN	4MB Ecache Module
/N0/SB0/P2/E0	370-4128-03-50	4A5TBG	4MB Ecache Module
/N0/SB0/P2/E1	370-4128-03-50	4A5TBJ	4MB Ecache Module
/N0/SB0/P3/E0	370-4128-03-50	4A5TDY	4MB Ecache Module
/N0/SB0/P3/E1	370-4128-03-50	4A5TDV	4MB Ecache Module
/N0/SB2/P0/E0	370-4129-01-01	2APK8W	8MB Ecache Module
/N0/SB2/P0/E1	370-4129-01-01	2APK9D	8MB Ecache Module
/N0/SB2/P1/E0	370-4129-01-01	2APK91	8MB Ecache Module
/N0/SB2/P1/E1	370-4129-01-01	2APK97	8MB Ecache Module
/N0/SB2/P2/E0	370-4129-01-01	2APK95	8MB Ecache Module
/N0/SB2/P2/E1	370-4129-01-01	2APK87	8MB Ecache Module
/N0/SB2/P3/E0	370-4129-01-01	2APKA7	8MB Ecache Module
/N0/SB2/P3/E1	370-4129-01-01	2APKA5	8MB Ecache Module
/N0/SB4/P0/E0	370-4128-03-50	4A57JT	4MB Ecache Module
/N0/SB4/P0/E1	370-4128-03-50	4A580U	4MB Ecache Module
/N0/SB4/P1/E0	370-4128-03-50	4A580Y	4MB Ecache Module
/N0/SB4/P1/E1	370-4128-03-50	4A57ZT	4MB Ecache Module
/N0/SB4/P2/E0	370-4128-03-50	4A57JK	4MB Ecache Module
/N0/SB4/P2/E1	370-4128-03-50	4A57HP	4MB Ecache Module
/N0/SB4/P3/E0	370-4128-03-50	4A57HG	4MB Ecache Module
/N0/SB4/P3/E1	370-4128-03-50	4A57HV	4MB Ecache Module
/N0/SB2	501-6520-02-01	A00065	CPU Board V3
/N0/IB6	540-5564-01-01	A08712	IB_SSC Assembly (1280)
Component	Cpu Mask	Description	
-----	-----	-----	
/N0/SB0/P0	2.2	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB0/P1	2.2	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB0/P2	2.2	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB0/P3	2.2	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB2/P0	1.1	UltraSPARC-IV, 660MHz, 16M ECache	
/N0/SB2/P1	1.1	UltraSPARC-IV, 660MHz, 16M ECache	
/N0/SB2/P2	1.1	UltraSPARC-IV, 660MHz, 16M ECache	
/N0/SB2/P3	1.1	UltraSPARC-IV, 660MHz, 16M ECache	
/N0/SB4/P0	6.0	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB4/P1	6.0	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB4/P2	6.0	UltraSPARC-III+, 660MHz, 8M ECache	
/N0/SB4/P3	6.0	UltraSPARC-III+, 660MHz, 8M ECache	



- To show memory information for boards:

**CODE EXAMPLE 13** Using the `showboards -p memory` Command

```
lom>showboards -p memory
Component      Size      Reason
-----
/N0/SB0        8192 MB
/N0/SB2        8192 MB
```

- To show the version of each board:

**CODE EXAMPLE 14** Using the `showboards -p version` Command

```
lom>showboards -p version
Component      Compatible Version
-----
SSC1           Reference  5.17.0 Build_05
/N0/IB6        Yes       5.17.0 Build_05
/N0/SB0        Yes       5.17.0 Build_05
/N0/SB2        Yes       5.17.0 Build_05
/N0/SB4        Yes       5.17.0 Build_05
```

- To show I/O information for boards:

**CODE EXAMPLE 15** Using the `showboards -p io` Command

```
lom>showboards -p io
Slot           Populated Slot Description
-----
/N0/IB6/P0/B1/C0 Empty        33MHz. 5V Short PCI card
/N0/IB6/P0/B1/C1 Empty        33MHz. 5V Short PCI card
/N0/IB6/P1/B1/C2 Empty        33MHz. 5V Short PCI card
/N0/IB6/P1/B1/C3 Empty        33MHz. 5V Short PCI card
/N0/IB6/P1/B1/C4 Empty        33MHz. 5V Short PCI card
/N0/IB6/P0/B0/C5 Empty        66/33MHz. 3.3V Short PCI card
```

- To show board serial number information:

**CODE EXAMPLE 16** Using the `showboards -p serial` Command

```
lom>showboards -p serial
Component      Part #      Serial #  Description
-----
/N0/SB0        501-4362-08-50 013362   CPU Board
/N0/SB2        501-4362-08-50 014812   CPU Board
```

**CODE EXAMPLE 16** Using the showboards -p serial Command (Continued)

/N0/SB0/P0/B0/D0	501-5030-02-50	428079	512 MB NG SDRAM DIMM
/N0/SB0/P0/B0/D1	501-5030-02-50	428080	512 MB NG SDRAM DIMM
/N0/SB0/P0/B0/D2	501-5030-02-50	428081	512 MB NG SDRAM DIMM
/N0/SB0/P0/B0/D3	501-5030-02-50	428082	512 MB NG SDRAM DIMM
/N0/SB0/P1/B0/D0	501-5030-02-01	010398	512 MB NG SDRAM DIMM
/N0/SB0/P1/B0/D1	501-5030-02-01	010486	512 MB NG SDRAM DIMM
/N0/SB0/P1/B0/D2	501-5030-02-01	010400	512 MB NG SDRAM DIMM
/N0/SB0/P1/B0/D3	501-5030-02-01	010392	512 MB NG SDRAM DIMM
/N0/SB0/P2/B0/D0	501-5030-02-50	072411	512 MB NG SDRAM DIMM
/N0/SB0/P2/B0/D1	501-5030-02-50	428072	512 MB NG SDRAM DIMM
/N0/SB0/P2/B0/D2	501-5030-02-50	428073	512 MB NG SDRAM DIMM
/N0/SB0/P2/B0/D3	501-5030-02-50	428074	512 MB NG SDRAM DIMM
/N0/SB0/P3/B0/D0	501-5030-02-50	428075	512 MB NG SDRAM DIMM
/N0/SB0/P3/B0/D1	501-5030-02-50	428076	512 MB NG SDRAM DIMM
/N0/SB0/P3/B0/D2	501-5030-02-50	428077	512 MB NG SDRAM DIMM
/N0/SB0/P3/B0/D3	501-5030-02-50	428078	512 MB NG SDRAM DIMM
/N0/SB2/P0/B1/D0	501-5030-02-50	072392	512 MB NG SDRAM DIMM
/N0/SB2/P0/B1/D1	501-5030-02-50	072403	512 MB NG SDRAM DIMM
/N0/SB2/P0/B1/D2	501-5030-02-50	072399	512 MB NG SDRAM DIMM
/N0/SB2/P0/B1/D3	501-5030-02-50	072396	512 MB NG SDRAM DIMM
/N0/SB2/P1/B1/D0	501-5030-02-50	072388	512 MB NG SDRAM DIMM
/N0/SB2/P1/B1/D1	501-5030-02-50	072273	512 MB NG SDRAM DIMM
/N0/SB2/P1/B1/D2	501-5030-02-50	072398	512 MB NG SDRAM DIMM
/N0/SB2/P1/B1/D3	501-5030-02-50	072394	512 MB NG SDRAM DIMM
/N0/SB2/P2/B1/D0	501-5030-02-50	072395	512 MB NG SDRAM DIMM
/N0/SB2/P2/B1/D1	501-5030-02-50	072393	512 MB NG SDRAM DIMM
/N0/SB2/P2/B1/D2	501-5030-02-50	072406	512 MB NG SDRAM DIMM
/N0/SB2/P2/B1/D3	501-5030-02-50	072410	512 MB NG SDRAM DIMM
/N0/SB2/P3/B1/D0	501-5030-02-50	072402	512 MB NG SDRAM DIMM
/N0/SB2/P3/B1/D1	501-5030-02-50	072404	512 MB NG SDRAM DIMM
/N0/SB2/P3/B1/D2	501-5030-02-50	072400	512 MB NG SDRAM DIMM
/N0/SB2/P3/B1/D3	501-5030-02-50	072397	512 MB NG SDRAM DIMM
/N0/SB0/P0/E0	370-4125-01-01	498D2H	4MB Ecache Module
/N0/SB0/P0/E1	370-4125-01-01	498BUW	4MB Ecache Module
/N0/SB0/P1/E0	370-4125-01-01	498BD0	4MB Ecache Module
/N0/SB0/P1/E1	370-4125-01-01	498D1D	4MB Ecache Module
/N0/SB0/P2/E0	370-4125-01-01	498BTV	4MB Ecache Module
/N0/SB0/P2/E1	370-4125-01-01	498BKY	4MB Ecache Module
/N0/SB0/P3/E0	370-4125-01-01	498AYK	4MB Ecache Module
/N0/SB0/P3/E1	370-4125-01-01	498BU6	4MB Ecache Module
/N0/SB2/P0/E0	370-4125-01-01	4950NH	4MB Ecache Module
/N0/SB2/P0/E1	370-4125-01-01	4951EZ	4MB Ecache Module
/N0/SB2/P1/E0	370-4125-01-01	494XTW	4MB Ecache Module
/N0/SB2/P1/E1	370-4125-01-01	495581	4MB Ecache Module
/N0/SB2/P2/E0	370-4125-01-01	4951NN	4MB Ecache Module
/N0/SB2/P2/E1	370-4125-01-01	4951AV	4MB Ecache Module

**CODE EXAMPLE 16** Using the showboards -p serial Command (Continued)

/N0/SB2/P3/E0	370-4125-01-01	4951DK	4MB	ECache Module
/N0/SB2/P3/E1	370-4125-01-01	4950P0	4MB	ECache Module
/N0/IB6	000-0000-01-01	6543		PCI I/O Board

- To show CPU information:

**CODE EXAMPLE 17** Using the showboards -p cpu Command

```
lom>showboards -p cpu
Component      Description
-----
/N0/SB0/P0     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB0/P1     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB0/P2     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB0/P3     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB2/P0     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB2/P1     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB2/P2     UltraSPARC-III+, 900MHz, 8M ECache
/N0/SB2/P3     UltraSPARC-III+, 900MHz, 8M ECache
```

**TABLE 7** Output Header Definitions for the showboards Command

Header	Description
Slot	Slot designator. The N0 preceding the slot designator for CPU/Memory boards and I/O assemblies is the node number, which is always 0.
Pwr	Indicates if the FRU is powered off or on.
Component type	Describes the board attached to each slot.
FRU state	Describes FRU state (see <a href="#">TABLE 2</a> ).
Test status	Describes test status (see <a href="#">TABLE 3</a> ).

# showcodlicense

Displays the current Capacity on Demand (COD) right-to-use (RTU) licenses stored in the COD license database.

## Syntax

```
showcodlicense [-r] [-v]
```

```
showcodlicense -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-r	Displays the license information in the raw license key format, as stored in the COD license database.
-v	Verbose mode. Displays both the formatted license information and raw license key format.
-h	Displays help for this command.

---

## Description

[TABLE 8](#) describes the default COD information displayed by the `showcodlicense` command.

**TABLE 8** COD License Information

---

Item	Description
Description	Type of resource (processor)
Ver	Version number of the license
Expiration	None. Not supported (no expiration date)
Count	Number of RTU licenses granted for the given resource
Status	One of the following states: <ul style="list-style-type: none"><li>• GOOD – Indicates the resource license is valid</li><li>• EXPIRED – Indicates the resource license is no longer valid</li></ul>

---

## See Also

[addcodlicense](#), [deletecodlicense](#), [showcodusage](#)

## Examples

- To show formatted COD RTU license key data:

**CODE EXAMPLE 18** `showcodlicense` Example Output – Formatted COD RTU License Data

```
lom> showcodlicense
Description Ver   Expiration  Count  Status
-----
PROC         01          NONE      4     GOOD
```

- To show COD RTU license keys:

**CODE EXAMPLE 19** `showcodlicense -r` Example Output – COD RTU License Keys

```
lom> showcodlicense -r
01:83198b89:001:0201000000:4:00000000:E4pE0udO78XFRGXQd88Xg
```

- To show COD RTU license key data in both formatted and raw format:

**CODE EXAMPLE 20** `showcodlicense -v` Example Output – Formatted and Raw COD RTU License Data

```
lom> showcodlicense -v
Description Ver   Expiration  Count  Status
-----
PROC         01          NONE      4     GOOD
01:83198b89:001:0201000000:4:00000000:E4pE0udO78XFRGXQd88Xg
```

# showcodusage

Displays the current usage statistics for Capacity on Demand (COD) resources.

## Syntax

```
showcodusage [-v] [-p domains|all] ...
```

```
showcodusage -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-p domains	Displays COD usage information for the CPUs that are part of the Solaris domain.
-p all	Displays COD usage information both by resource type and by domain.
-v	Verbose mode.
-h	Displays help for this command.

---

## Description

This command shows current information on the COD RTU licenses in use. By default, the command displays a summary of COD RTU licenses used and installed, along with the current state of each resource.

## See Also

[showcodlicense](#)

## Examples

- To show information by domain, type:

**CODE EXAMPLE 21** showcodusage Example Output by Domain

```
lom> showcodusage -v -p domains
Domain/Resource  In Use  Installed  Reserved  Status
-----
A - PROC                4         4         0
  SB0 - PROC            4         4
  /NO/SB0/P0                                Licensed
  /NO/SB0/P1                                Licensed
  /NO/SB0/P2                                Licensed
```

**CODE EXAMPLE 21** showcodusage Example Output by Domain (*Continued*)

	/N0/SB0/P3			Licensed
Unused - PROC		0	0	0

**TABLE 9** describes the domain information displayed.

**TABLE 9** showcodusage Domain Information

Item	Description
Domain/Resource	The COD resource (processor) for each domain. An unused processor is a COD CPU that has not yet been assigned to a domain.
In Use	The number of COD CPUs currently used in the domain
Installed	The number of COD CPUs installed in the domain
Reserved	The number of COD RTU licenses allocated to the domain
Status	One of the following CPU states: <ul style="list-style-type: none"><li>• Licensed – The COD CPU has an RTU license.</li><li>• Unused – The COD CPU is not in use.</li><li>• Unlicensed – A COD RTU license could not be obtained for the COD CPU, so the COD CPU cannot be used.</li></ul>

- To show information by both resource type and domain:

**CODE EXAMPLE 22** showcodusage Example Output by Both Resource and Domain

```
lom> showcodusage -v
Resource      In Use  Installed  Licensed  Status
-----
PROC          4        4          0
  /N0/SB0/P0          Licensed
  /N0/SB0/P1          Licensed
  /N0/SB0/P2          Licensed
  /N0/SB0/P3          Licensed
Unused - PROC  0        0          0
```

# showcomponent

Display a component or a list of components.

## Syntax

```
showcomponent [-v] component-name [ component-name ... ]
```

```
showcomponent -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-v	Verbose.
<i>component-name</i>	The name of the board, as shown in <a href="#">TABLE 10</a> .
-h	displays help for this command. Includes <i>component-name</i> syntax.

---

**TABLE 10** Descriptions for the showcomponent Command

---

Component Description	Value of component-name
CPU system	<i>slot</i>
CPU/Memory boards ( <i>slot</i> )	sb0, sb2, sb4
Ports on the CPU/Memory board	p0, p1, p2, p3
Physical memory banks on CPU/Memory boards	b0, b1
Logical banks on CPU/Memory boards	l0, l1, l2, l3
Repeater system	<i>slot</i>
Repeater boards	rp0, rp2
I/O assembly system	<i>slot</i>
I/O assemblies ( <i>slot</i> )	ib6
Ports on the I/O assembly	p0, p1
Busses on the I/O assembly	b0, b1
I/O cards in the I/O assembly	c0, c1, c2, c3, c4, c5

---



## Description

Displays a component or a list of components, together with their POST and blacklist status. The Status column shows the current blacklist status of the component. The Pending column displays the requested blacklist status of the component to be activated after the next reboot or Dynamic Reconfiguration of that component. The POST column shows the results of the most recent POST.

---

**Note** – When a Repeater board has been blacklisted using the `disablecomponent` command or removed from the blacklist using the `enablecomponent` command while the system is in Standby mode, these changes will not be reflected in the `showcomponent` output until the system is powered on again.

---

## See Also

- [enablecomponent](#)
- [disablecomponent](#)
- *Sun Fire Entry-Level Midrange System Administration Guide* (for a step-by-step procedure on displaying a component).

## Examples

- To display a list of components for slot sb0:

### CODE EXAMPLE 23 Using the showcomponent Command for a CPU/Memory Board

```
lom>showcomponent sb0
```

Component	Status	Pending	POST	Description
/N0/SB0/P0	enabled	-	pass	UltraSPARC-III, 750MHz, 8M ECache
/N0/SB0/P1	enabled	-	pass	UltraSPARC-III, 750MHz, 8M ECache
/N0/SB0/P2	enabled	-	pass	UltraSPARC-III, 750MHz, 8M ECache
/N0/SB0/P3	enabled	-	pass	UltraSPARC-III, 750MHz, 8M ECache
/N0/SB0/P0/B0/L0	enabled	-	pass	512M DRAM
/N0/SB0/P0/B0/L2	enabled	-	pass	512M DRAM
/N0/SB0/P0/B1/L1	enabled	-	untest	empty
/N0/SB0/P0/B1/L3	enabled	-	untest	empty
/N0/SB0/P1/B0/L0	enabled	-	pass	512M DRAM
/N0/SB0/P1/B0/L2	enabled	-	pass	512M DRAM
/N0/SB0/P1/B1/L1	enabled	-	untest	empty
/N0/SB0/P1/B1/L3	enabled	-	untest	empty
/N0/SB0/P2/B0/L0	enabled	-	pass	512M DRAM
/N0/SB0/P2/B0/L2	enabled	-	pass	512M DRAM
/N0/SB0/P2/B1/L1	enabled	-	untest	empty
/N0/SB0/P2/B1/L3	enabled	-	untest	empty
/N0/SB0/P3/B0/L0	enabled	-	pass	512M DRAM
/N0/SB0/P3/B0/L2	enabled	-	pass	512M DRAM
/N0/SB0/P3/B1/L1	enabled	-	untest	empty
/N0/SB0/P3/B1/L3	enabled	-	untest	empty

- To display a list of components for ib6:

**CODE EXAMPLE 24** Using the showcomponent Command for the IB6 Subassembly of the IB\_SSC FRU

```
lom> showcomp ib6
```

Component	Status	Pending	POST	Description
-----	-----	-----	----	-----
/N0/IB6/P0	enabled	-	untest	IO Controller 0
/N0/IB6/P1	enabled	-	untest	IO Controller 1
/N0/IB6/P0/B0	enabled	-	untest	66/33MHz. PCI Bus
/N0/IB6/P0/B1	enabled	-	untest	33MHz. PCI Bus
/N0/IB6/P1/B0	enabled	-	untest	66/33MHz. PCI Bus
/N0/IB6/P1/B1	enabled	-	untest	33MHz. PCI Bus
/N0/IB6/P0/B1/C0	enabled	-	untest	33MHz. 5V Short PCI card
/N0/IB6/P0/B1/C1	enabled	-	untest	33MHz. 5V Short PCI card
/N0/IB6/P1/B1/C2	enabled	-	untest	33MHz. 5V Short PCI card
/N0/IB6/P1/B1/C3	enabled	-	untest	33MHz. 5V Short PCI card
/N0/IB6/P1/B1/C4	enabled	-	untest	33MHz. 5V Short PCI card
/N0/IB6/P0/B0/C5	enabled	-	untest	66/33MHz. 3.3V Short PCI card

# showdate

Displays the current date and time for the system.

## Syntax

```
showdate [-tv]
```

```
showdate -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-v	Verbose.
-t	Lists available time zones.
-h	Displays help for this command.

---

## Description

Shows the current date and time for the system, or if `-t -v` is selected then lists all available timezones.

## See Also

[setdate](#)

## Example

**CODE EXAMPLE 25** Using the showdate Command

```
lom> showdate  
Mon Apr 03 12:31:40 EDT 2000
```

# showenvironment

Displays the current environmental status, temperatures, voltages, fan status, and so on, for the system.

## Syntax

```
showenvironment [-ltuvw] [-p part] [component]
```

```
showenvironment [-ltuvw] [component]
```

```
showenvironment -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-l	Shows the thresholds that apply to each selected measurement. Exceeding the thresholds will cause the status to display appropriate warning information.
-t	Shows in sections (by board) with titles.
-u	Before displaying readings, polls all sensors for new values.
-v	Verbose mode.
-w	Shows the warning thresholds that apply to each selected measurement.
-p	Shows a specific part.
	<i>part</i> can be:
	<ul style="list-style-type: none"><li>• faults – Show measurements that are suspect.</li><li>• temps – Show temperatures.</li><li>• voltage – Show voltages.</li><li>• fans – Show fan status.</li></ul>
<i>component</i>	The name of the FRU. Displays information for this FRU only.
-h	Displays help for this command.

---

## Description

Displays the current environmental status, temperatures, voltages, fan status, and so on, for the system.

This command also displays minimum and maximum allowable values for each sensor being monitored. If no arguments are supplied, all applicable environmental information will be displayed.

## Example

- To display the current status for all devices in a system:

### CODE EXAMPLE 26 Using the showenvironment Command

```
lom> showenvironment
```

Slot	Device	Sensor	Value	Units	Age	Status
SSC1	SBBC 0	Temp. 0	37	Degrees C	1 sec	OK
SSC1	CBH 0	Temp. 0	45	Degrees C	1 sec	OK
SSC1	Board 0	Temp. 0	24	Degrees C	1 sec	OK
SSC1	Board 0	Temp. 1	22	Degrees C	1 sec	OK
SSC1	Board 0	Temp. 2	28	Degrees C	1 sec	OK
SSC1	Board 0	1.5 VDC 0	1.49	Volts DC	1 sec	OK
SSC1	Board 0	3.3 VDC 0	3.35	Volts DC	1 sec	OK
SSC1	Board 0	5 VDC 0	5.01	Volts DC	1 sec	OK
/N0/PS0	Input 0	Volt. 0	-	-	6 sec	OK
/N0/PS0	48 VDC 0	Volt. 0	48.00	Volts DC	6 sec	OK
/N0/PS1	Input 0	Volt. 0	-	-	5 sec	OK
/N0/PS1	48 VDC 0	Volt. 0	48.00	Volts DC	5 sec	OK
/N0/FT0	Fan 0	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 1	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 2	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 3	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 4	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 5	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 6	Cooling 0	Auto		5 sec	OK
/N0/FT0	Fan 7	Cooling 0	Auto		5 sec	OK
/N0/RP0	Board 0	1.5 VDC 0	1.51	Volts DC	5 sec	OK
/N0/RP0	Board 0	3.3 VDC 0	3.35	Volts DC	5 sec	OK
/N0/RP0	Board 0	Temp. 0	22	Degrees C	5 sec	OK
/N0/RP0	Board 0	Temp. 1	22	Degrees C	5 sec	OK
/N0/RP0	SDC 0	Temp. 0	63	Degrees C	5 sec	OK
/N0/RP0	AR 0	Temp. 0	47	Degrees C	5 sec	OK
/N0/RP0	DX 0	Temp. 0	62	Degrees C	5 sec	OK
/N0/RP0	DX 1	Temp. 0	66	Degrees C	5 sec	OK
/N0/RP2	Board 0	1.5 VDC 0	1.49	Volts DC	4 sec	OK
/N0/RP2	Board 0	3.3 VDC 0	3.33	Volts DC	4 sec	OK
/N0/RP2	Board 0	Temp. 0	24	Degrees C	5 sec	OK
/N0/RP2	Board 0	Temp. 1	23	Degrees C	5 sec	OK
/N0/RP2	SDC 0	Temp. 0	57	Degrees C	5 sec	OK
/N0/RP2	AR 0	Temp. 0	42	Degrees C	5 sec	OK
/N0/RP2	DX 0	Temp. 0	53	Degrees C	5 sec	OK
/N0/RP2	DX 1	Temp. 0	56	Degrees C	5 sec	OK
/N0/SB0	Board 0	1.5 VDC 0	1.50	Volts DC	4 sec	OK
/N0/SB0	Board 0	3.3 VDC 0	3.33	Volts DC	5 sec	OK
/N0/SB0	SDC 0	Temp. 0	49	Degrees C	5 sec	OK

**CODE EXAMPLE 26** Using the showenvironment Command (Continued)

/N0/SB0 AR 0	Temp. 0	39	Degrees C	5 sec OK
/N0/SB0 DX 0	Temp. 0	50	Degrees C	5 sec OK
/N0/SB0 DX 1	Temp. 0	55	Degrees C	5 sec OK
/N0/SB0 DX 2	Temp. 0	58	Degrees C	5 sec OK
/N0/SB0 DX 3	Temp. 0	53	Degrees C	5 sec OK
/N0/SB0 SBBC 0	Temp. 0	53	Degrees C	5 sec OK
/N0/SB0 Board 1	Temp. 0	28	Degrees C	5 sec OK
/N0/SB0 Board 1	Temp. 1	26	Degrees C	5 sec OK
/N0/SB0 CPU 0	Temp. 0	56	Degrees C	5 sec OK
/N0/SB0 CPU 0	1.8 VDC 0	1.72	Volts DC	5 sec OK
/N0/SB0 CPU 1	Temp. 0	50	Degrees C	5 sec OK
/N0/SB0 CPU 1	1.8 VDC 1	1.74	Volts DC	5 sec OK
/N0/SB0 SBBC 1	Temp. 0	40	Degrees C	5 sec OK
/N0/SB0 Board 1	Temp. 2	28	Degrees C	5 sec OK
/N0/SB0 Board 1	Temp. 3	29	Degrees C	5 sec OK
/N0/SB0 CPU 2	Temp. 0	53	Degrees C	6 sec OK
/N0/SB0 CPU 2	1.8 VDC 0	1.72	Volts DC	6 sec OK
/N0/SB0 CPU 3	Temp. 0	49	Degrees C	6 sec OK
/N0/SB0 CPU 3	1.8 VDC 1	1.72	Volts DC	6 sec OK
/N0/SB2 Board 0	1.5 VDC 0	1.52	Volts DC	6 sec OK
/N0/SB2 Board 0	3.3 VDC 0	3.35	Volts DC	6 sec OK
/N0/SB2 SDC 0	Temp. 0	51	Degrees C	6 sec OK
/N0/SB2 AR 0	Temp. 0	41	Degrees C	6 sec OK
/N0/SB2 DX 0	Temp. 0	52	Degrees C	6 sec OK
/N0/SB2 DX 1	Temp. 0	55	Degrees C	6 sec OK
/N0/SB2 DX 2	Temp. 0	61	Degrees C	6 sec OK
/N0/SB2 DX 3	Temp. 0	53	Degrees C	6 sec OK
/N0/SB2 SBBC 0	Temp. 0	52	Degrees C	6 sec OK
/N0/SB2 Board 1	Temp. 0	27	Degrees C	6 sec OK
/N0/SB2 Board 1	Temp. 1	26	Degrees C	7 sec OK
/N0/SB2 CPU 0	Temp. 0	54	Degrees C	7 sec OK
/N0/SB2 CPU 0	1.8 VDC 0	1.72	Volts DC	7 sec OK
/N0/SB2 CPU 1	Temp. 0	52	Degrees C	7 sec OK
/N0/SB2 CPU 1	1.8 VDC 1	1.73	Volts DC	7 sec OK
/N0/SB2 SBBC 1	Temp. 0	43	Degrees C	7 sec OK
/N0/SB2 Board 1	Temp. 2	27	Degrees C	7 sec OK
/N0/SB2 Board 1	Temp. 3	27	Degrees C	7 sec OK
/N0/SB2 CPU 2	Temp. 0	51	Degrees C	7 sec OK
/N0/SB2 CPU 2	1.8 VDC 0	1.71	Volts DC	7 sec OK
/N0/SB2 CPU 3	Temp. 0	51	Degrees C	7 sec OK
/N0/SB2 CPU 3	1.8 VDC 1	1.71	Volts DC	7 sec OK
/N0/IB6 Board 0	1.5 VDC 0	1.51	Volts DC	7 sec OK
/N0/IB6 Board 0	3.3 VDC 0	3.29	Volts DC	7 sec OK
/N0/IB6 Board 0	5 VDC 0	4.95	Volts DC	7 sec OK
/N0/IB6 Board 0	12 VDC 0	11.88	Volts DC	7 sec OK
/N0/IB6 Board 0	Temp. 0	30	Degrees C	7 sec OK
/N0/IB6 Board 0	Temp. 1	28	Degrees C	7 sec OK

**CODE EXAMPLE 26** Using the showenvironment Command (*Continued*)

/N0/IB6 Board 0	3.3 VDC 1	3.30 Volts DC	7 sec OK
/N0/IB6 Board 0	3.3 VDC 2	3.30 Volts DC	7 sec OK
/N0/IB6 Board 0	1.8 VDC 0	1.81 Volts DC	7 sec OK
/N0/IB6 Board 0	2.5 VDC 0	2.51 Volts DC	7 sec OK
/N0/IB6 Fan 0	Cooling 0	High	3 sec OK
/N0/IB6 Fan 1	Cooling 0	High	3 sec OK
/N0/IB6 SDC 0	Temp. 0	63 Degrees C	8 sec OK
/N0/IB6 AR 0	Temp. 0	73 Degrees C	8 sec OK
/N0/IB6 DX 0	Temp. 0	68 Degrees C	8 sec OK
/N0/IB6 DX 1	Temp. 0	72 Degrees C	8 sec OK
/N0/IB6 SBBC 0	Temp. 0	49 Degrees C	8 sec OK
/N0/IB6 IOASIC 0	Temp. 0	45 Degrees C	8 sec OK
/N0/IB6 IOASIC 1	Temp. 1	51 Degrees C	8 sec OK

For explanations of the showenvironment output headers see [TABLE 11](#).

**TABLE 11** showenvironment Output Header Description

Code Example Header	Value	Description
Slot		Slot ID
Device		Device being monitored by the sensor
Sensor		Component that measures the environmental data of the device
Value		The value returned by the sensor ( data was acquired Age seconds ago)
Units		Applicable unit for the sensor (for valid units, see the Value column)
	C	Celsius
	V	Volts
Age		Age of the reading being displayed (seconds)
Status		For values for Status see the Value column
	*** WARNING HIGH ***	Value exceeded Max threshold
	* NOTICE High *	Value between High-Warning and Max thresholds
	* NOTICE Low *	Value below Min threshold
	*** WARNING LOW ***	Value below Min threshold
	OK	Value is within limits
	failed	Failed to receive sensor's value



# showerrorbuffer

Shows the contents of the error buffer.

## Syntax

```
showerrorbuffer [-p [-n nnn]]
```

```
showerrorbuffer -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-p	Displays the error messages contained in the persistent system error buffer. This option is available only in systems configured with enhanced-memory system controllers (SC V2s).
-n <i>nnn</i>	Displays a specified number (where <i>nnn</i> is an integer) of error messages in chronological order. For example, -p -n 5 displays the last five error messages in the persistent system error buffer.
-h	Displays help for the command.

---

## Description

Captures error message information detected by the system hardware error registers and stores them in an error buffer.

All entry-level midrange systems have a dynamic error buffer that provides short-term storage of system error records. Once the system errors are recorded in the message log buffer, system error records are cleared automatically from the dynamic error buffer whenever more space in the buffer is required.

Entry-level midrange systems with SC V2s have both dynamic and persistent error buffers. The persistent error buffer captures the system errors that occur and stores the system error records until the error buffer is full. Once the persistent error buffer is full, any new system error records will overwrite the existing error records in the persistent buffer, starting with the records at the beginning of the buffer.

- If your system is configured with SC V2s, which feature a persistent error buffer, you can use the -p and -n options to display messages stored in the persistent error buffer. This information is maintained even after a system reboot occurs.
- Systems that have a small error buffer (where the SCs do not have enhanced memory) cannot maintain persistent error messages—the contents of the error buffer are cleared when the SC reboots.

However, if your domains are set to reboot automatically upon error, the output from the `showerrorbuffer` command shows error messages that otherwise might be lost when your domains are rebooted.

You and your service provider can use this command to obtain information for troubleshooting purposes.

### See Also

None.

### Examples

- To show a hardware error:

#### CODE EXAMPLE 27 `showerrorbuffer` Example Output for a Hardware Error

```
lom> showerrorbuffer
ErrorData[0]
  Date: Fri Jan 30 10:23:32 EST 2004
  Device: /SSC1/sbbc0/systemepld
  Register: FirstError[0x10] : 0x0200
           SB0 encountered the first error
ErrorData[1]
  Date: Fri Jan 30 10:23:32 EST 2004
  Device: /SB0/bbcGroup0/repeaterepld
  Register: FirstError[0x10]: 0x0002
           sdc0 encountered the first error
ErrorData[2]
  Date: Fri Jan 30 10:23:32 EST 2004
  Device: /SB0/sdc0
  ErrorID: 0x60171010
  Register: SafariPortError0[0x200] : 0x00000002
           ParSglErr [01:01] : 0x1 ParitySingle error
```

- To show persistent hardware error information maintained in the message buffer of a system configured with SC V2s.

#### CODE EXAMPLE 28 `showerrorbuffer` Example Output – Persistent Error Information

```
lom> showerrorbuffer -p -n 2
  Date: Fri Jan 30 10:23:32 EST 2004
  Device: /SB0/bbcGroup0/repeaterepld
  Register: FirstError[0x10]: 0x0002
           sdc0 encountered the first error

  Date: Fri Jan 30 10:23:32 EST 2004
  Device: /SB0/sdc0
```

**CODE EXAMPLE 28** showerrorbuffer Example Output – Persistent Error Information (*Continued*)

```
ErrorID: 0x60171010
Register: SafariPortError0[0x200] : 0x00000002
          ParSglErr [01:01] : 0x1 ParitySingle error
```

# showescape

Displays the current escape sequence.

## Syntax

```
showescape
```

```
showescape -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Shows help for this command.
----	------------------------------

---

## Description

This command shows the current escape sequence.

## See Also

[setescape](#)

## Example

```
lom> showescape  
#.
```

# showeventreporting

Displays the settings applied to the LOM software event reporting and messages.

## Syntax

```
showeventreporting  
showeventreporting -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Shows help for this command.
----	------------------------------

---

## Description

Shows the settings applied to the LOM software event reporting and messages.

## See Also

[seteventreporting](#)

## Example

```
lom> showeventreporting  
eventreporting is default  
reporting level is fatal, warning & information (3)
```

# showfault

Displays the state of the system Fault LED.

## Syntax

```
showfault
```

```
showfault -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Shows the state of the system Fault LED.

## See Also

[showalarm](#)

## Example

```
lom> showfault  
fault is off
```

# showhostname

Displays the system hostname.

## Syntax

```
showhostname
```

```
showhostname -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Display the hostname of the Solaris host.

The hostname is only displayed if the Solaris Operating System is running, otherwise a - is displayed

## See Also

[showmodel](#)

## Example

```
lom> showhostname  
hostname
```

# showlocator

Display the state of the system Locator LED.

## Syntax

```
showlocator
```

```
showlocator -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Example

```
lom> showlocator  
locator is off
```

## See Also

[setlocator](#)



# showlogs

Displays the system controller logged events stored in the system controller message buffer.

## Syntax

```
showlogs [-p [-f filter][-n nnn]][-v]
```

```
showlogs -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-p	Displays the error messages contained in the persistent error buffer. This option is available only in systems configured with enhanced-memory system controllers (SC V2s).
-n <i>nnn</i>	Displays a specified number (where <i>nnn</i> is an integer) of error messages in chronological order. For example, -p -n 5 displays the last five error messages in the persistent error buffer.
-f <i>filter</i>	Indicates a certain type of message information is to be displayed, where <i>filter</i> is one of the following: <ul style="list-style-type: none"><li>• alert – alert messages</li><li>• critical – critical messages</li><li>• emergency – emergency messages</li><li>• error – error messages</li><li>• fault – fault messages</li><li>• warning – warning messages</li></ul>
-h	Displays help for the command.

---

## Description

Displays the log messages that are stored in the dynamic message buffer. Message storage in this dynamic buffer is temporary.

- Once the dynamic buffer is filled, the old messages that are logged to the consoles are overwritten by the new messages (these are messages from the system controller, not the Solaris Operating System).
- The dynamic buffer is cleared when you reboot the system controller or when a loss in power occurs.

In systems with SC V2s, messages in the dynamic buffer that have the following severity levels are retained in persistent storage, and will survive a system reboot or loss in power: `.alert`, `.error`, `.emerg`, `.warning`, and `.critical`. If the persistent storage buffer becomes full, any new messages will wrap to the beginning of the buffer and the existing messages at the beginning of the buffer will be overwritten by the newest messages.

If the loghost has been configured, then the messages will also be logged to the loghost for storage.

### See Also

- [history](#)
- [resetsc](#)

### Example

- To display the output of the `showlogs` command, run at the console after rebooting the system:

#### CODE EXAMPLE 29 Example Output of the `showlogs` Command Run After Rebooting the System

```
lom> showlogs

Fri Jan 30 10:07:19 commando lom: [ID 512236 local0.notice] Boot: ScApp 5.17.0,
RTOS 38
Fri Jan 30 10:07:21 commando lom: [ID 427980 local0.notice] SBBC Reset
Reason(s): Peer Reset, Watchdog Reset
Fri Jan 30 10:07:28 commando lom: [ID 390645 local0.notice] Caching ID
information
Fri Jan 30 10:07:29 commando lom: [ID 667165 local0.notice] Clock Source: 12430-
synthesizer
Fri Jan 30 10:07:34 commando lom: [ID 641509 local0.notice] /N0/PS0: Status is OK
Fri Jan 30 10:07:35 commando lom: [ID 251798 local0.notice] /N0/PS1: Status is OK
Fri Jan 30 10:07:36 commando lom: [ID 762068 local0.notice] /N0/PS2: Status is OK
Fri Jan 30 10:07:36 commando lom: [ID 372357 local0.notice] /N0/PS3: Status is OK
Fri Jan 30 10:07:37 commando lom: [ID 515227 local0.notice] Chassis is in single
partition mode.
Fri Jan 30 10:08:24 commando lom: [ID 428967 local0.notice] Partially powered
on board CPU Board V3 at /N0/SB2 powered off
Fri Jan 30 10:08:39 commando lom: [ID 939453 local0.notice] Clear
/N0/SB4/P1/B1/D2 invalid segment
Fri Jan 30 10:09:10 commando lom: [ID 965595 local0.warning] Keyswitch was
interrupted on domain A. Recovering....
Fri Jan 30 10:09:29 commando lom: [ID 629580 local0.notice] Domain A is now in
keyswitch "off" position
Fri Jan 30 10:09:30 commando lom: [ID 596773 local0.notice] Starting telnet
server ...
```

- To display persistent log output for a system with SC V2s, run at the console:

**CODE EXAMPLE 30** Example showlogs Persistent Log Output

```
lom>showlogs -p

Fri Jan 30 10:09:10 commando lom: [ID 965595 local0.warning] Keyswitch was
interrupted on domain A. Recovering....
Fri Jan 30 10:13:45 commando lom: [ID 991471 local0.warning] Agent {/N0/SB0/P0}
is disabled.
Fri Jan 30 10:13:45 commando lom: [ID 388680 local0.warning] Agent {/N0/SB0/P1}
is disabled.
Fri Jan 30 10:14:04 commando lom: [ID 685870 local0.warning] Agent {/N0/SB0/P2}
is disabled.
Fri Jan 30 10:14:04 commando lom: [ID 983060 local0.warning] Agent {/N0/SB0/P3}
is disabled.
Fri Jan 30 10:14:27 commando lom: [ID 392085 local0.warning] Agent
{/N0/SB2/P0/C0} is disabled.
Fri Jan 30 10:14:27 commando lom: [ID 689275 local0.warning] Agent
{/N0/SB2/P0/C1} is disabled.
Fri Jan 30 10:14:28 commando lom: [ID 403192 local0.warning] Port {/N0/SB2/P0}
is disabled.
Fri Jan 30 10:14:28 commando lom: [ID 392149 local0.warning] Agent
{/N0/SB2/P1/C0} is disabled.
Fri Jan 30 10:14:28 commando lom: [ID 689339 local0.warning] Agent
{/N0/SB2/P1/C1} is disabled.
Fri Jan 30 10:14:28 commando lom: [ID 700382 local0.warning] Port {/N0/SB2/P1}
is disabled.
Fri Jan 30 10:14:44 commando lom: [ID 392213 local0.warning] Agent
{/N0/SB2/P2/C0} is disabled.
Fri Jan 30 10:14:44 commando lom: [ID 689403 local0.warning] Agent
{/N0/SB2/P2/C1} is disabled.
Fri Jan 30 10:14:45 commando lom: [ID 997572 local0.warning] Port {/N0/SB2/P2}
is disabled.
Fri Jan 30 10:14:45 commando lom: [ID 392277 local0.warning] Agent
{/N0/SB2/P3/C0} is disabled.
Fri Jan 30 10:14:45 commando lom: [ID 689467 local0.warning] Agent
{/N0/SB2/P3/C1} is disabled.
Fri Jan 30 10:14:45 commando lom: [ID 394781 local0.warning] Port {/N0/SB2/P3}
is disabled.
Fri Jan 30 10:15:15 commando lom: [ID 152595 local0.warning] Agent {/N0/SB4/P0}
is CHS disabled.
Fri Jan 30 10:15:15 commando lom: [ID 152597 local0.warning] Agent {/N0/SB4/P1}
is CHS disabled.
Fri Jan 30 10:15:41 commando lom: [ID 152599 local0.warning] Agent {/N0/SB4/P2}
is CHS disabled.
Fri Jan 30 10:15:41 commando lom: [ID 152601 local0.warning] Agent {/N0/SB4/P3}
is CHS disabled.
```

**CODE EXAMPLE 30** Example showlogs Persistent Log Output (*Continued*)

```
Fri Jan 30 10:18:30 commando lom: [ID 947844 local0.warning] Excluded unusable,
failed or disabled board: /N0/SB0
Fri Jan 30 10:18:31 commando lom: [ID 947848 local0.warning] Excluded unusable,
failed or disabled board: /N0/SB4
Fri Jan 30 10:18:31 commando lom: [ID 947846 local0.warning] Excluded unusable,
failed or disabled board: /N0/SB2
Fri Jan 30 10:18:31 commando lom: [ID 304509 local0.error] No usable Cpu board
in domain.
```

- To display persistent log output in which only critical messages are displayed:

**CODE EXAMPLE 31** Example showlogs Persistent Log Output, Critical messages Only

```
lom>showlogs -p -f critical

Mon Jan 26 10:06:07 commando lom: [ID 920266 local0.crit] ErrorMonitor: Domain
A has a SYSTEM ERROR
Mon Jan 26 10:06:07 commando lom: [ID 920266 local0.crit] ErrorMonitor: Domain
A has a SYSTEM ERROR
Mon Jan 26 10:06:11 commando lom: [ID 764738 local0.crit] A fatal condition is
detected on Domain A. Initiating automatic restoration for this domain.
Mon Jan 26 10:06:11 commando lom: [ID 764738 local0.crit] A fatal condition is
detected on Domain A. Initiating automatic restoration for this domain.
Fri Jan 30 10:02:39 commando lom: [ID 920266 local0.crit] ErrorMonitor: Domain
A has a SYSTEM ERROR
Fri Jan 30 10:02:39 commando lom: [ID 920266 local0.crit] ErrorMonitor: Domain
A has a SYSTEM ERROR
Fri Jan 30 10:02:49 commando lom: [ID 764738 local0.crit] A fatal condition is
detected on Domain A. Initiating automatic restoration for this domain.
Fri Jan 30 10:02:50 commando lom: [ID 764738 local0.crit] A fatal condition is
detected on Domain A. Initiating automatic restoration for this domain.
Fri Jan 30 10:22:55 commando lom: [ID 920266 local0.crit] ErrorMonitor: Domain
A has a SYSTEM ERROR
Fri Jan 30 10:22:55 commando lom: [ID 920266 local0.crit] ErrorMonitor: Domain
A has a SYSTEM ERROR
Fri Jan 30 10:23:06 commando lom: [ID 764738 local0.crit] A fatal condition is
detected on Domain A. Initiating automatic restoration for this domain.
Fri Jan 30 10:23:06 commando lom: [ID 764738 local0.crit] A fatal condition is
detected on Domain A. Initiating automatic restoration for this domain.
```

- To display the last five messages in the buffer of persistent log output:

**CODE EXAMPLE 32** Example showlogs Persistent Log Output, Specific Number of Messages Displayed

```
lom>showlogs -p -n 5

Fri Jan 30 10:26:20 commando lom: [ID 392277 local0.warning] Agent
{/N0/SB2/P3/C0} is disabled.
```

**CODE EXAMPLE 32** Example showlogs Persistent Log Output, Specific Number of Messages Displayed

```
Fri Jan 30 10:26:20 commando lom: [ID 689467 local0.warning] Agent
{/N0/SB2/P3/C1} is disabled.
Fri Jan 30 10:26:20 commando lom: [ID 394781 local0.warning] Port {/N0/SB2/P3}
is disabled.
Fri Jan 30 10:26:23 commando lom: [ID 947846 local0.warning] Excluded unusable,
failed or disabled board: /N0/SB2
Fri Jan 30 10:26:28 commando lom: [ID 304509 local0.error] No usable Cpu board
in domain.
lom>
```

# showmodel

Displays the platform model.

## Syntax

```
showmodel
```

```
showmodel -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

Displays the name of the system platform model.

## See Also

[showhostname](#)

## Example

```
lom>showmodel
model: Sun Fire V1280
```

# shoynetwork

Displays system controller (LOM) network settings and MAC addresses.

## Syntax

```
shoynetwork [-v]
```

```
shoynetwork -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-v	Verbose mode. Displays the system Ethernet (MAC) addresses.
-h	Displays help for this command.

---

## Description

Show System Controller (LOM) network settings and MAC addresses.

## Example

```
lom> shoynetwork

Network
-----
The system controller is configured to be on a network.
Network settings: static
Hostname: commando-sc
IP Address: 129.xxx.xxx.xxx
Gateway: 129.xxx.xxx.xxx
DNS Domain: noone.somewhere.com
Primary DNS Server: 129.xxx.xxx.xxx
Secondary DNS Server: 129.xxx.xxx.xxx
Connection type: telnet
```

```
lom> shownetwork -v
```

```
Network
```

```
-----
```

```
The system controller is configured to be on a network.
```

```
Network settings: static
```

```
Hostname: commando-sc
```

```
IP Address: 129.xxx.xxx.xxx
```

```
Netmask: 255.255.255.0
```

```
Gateway: 129.xxx.xxx.xxx
```

```
DNS Domain: noone.somewhere.com
```

```
Primary DNS Server: 129.xxx.xxx.xxx
```

```
Secondary DNS Server: 129.xxx.xxx.xxx
```

```
Connection type: telnet
```

```
MAC Address
```

```
HostID
```

```
-----
```

```
Host net0      00:03:ba:19:8b:89      83198b89
```

```
Host net1      00:03:ba:19:8b:8a      83198b8a
```

```
SC net         00:03:ba:19:8b:92      83198b92
```

## See Also

[setupnetwork](#)



# showresetstate

Displays the CPU registers after an abnormal Solaris reset.

## Syntax

```
showresetstate [-w|-s|-v] [-f URL]
```

```
showresetstate -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-w	Shows windows.
-s	Shows secondary save registers.
-v	Shows all registers.
-f	Specify a URL for the output
<i>URL</i>	The file to receive the output. The supported protocol is FTP: <code>ftp://[userid:password@]hostname/path</code>
-h	Displays help for this command.

---

## Description

Shows the CPU registers after an abnormal Solaris reset, for example, as a result of a Solaris watchdog timeout.

# showsc

Displays version and uptime information about the system controller.

## Syntax

```
showsc [-v]
```

```
showsc -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-v	Verbose.
-h	Displays help for this command.

---

## Description

Displays version, uptime, as well as Solaris status and COD information about the system controller.

## Example

### CODE EXAMPLE 33 Using the showsc Command

```
lom> showsc

SC: SSC1
System Controller
Clock failover disabled.

SC date: Thu Jul 01 11:19:03 EDT 2004
SC uptime: 1 hour 26 minutes 52 seconds

ScApp version: 5.18.0 Build_09
RTOS version: 40

Solaris Host Status: Powered Off

Chassis HostID: 83198b89
PROC RTUs installed: 0
PROC Headroom Quantity: 0
lom>
```

# shutdown

Shuts down the Solaris software and enters standby mode.

## Syntax

```
shutdown
```

```
shutdown -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-h	Displays help for this command.
----	---------------------------------

---

## Description

If Solaris is running, the system is cleanly halted and then powered off to standby mode. If Solaris is not running then the system is powered off to standby mode.

This should be used in preference to the `poweroff` command.

## See Also

[poweron](#), [poweroff](#)

## Example

```
lom>shutdown
Shutting down Solaris ...
lom>
lom>console

The system is down.
syncing file systems... done
Powering off ...
lom>Powering boards off ...
```

# ssh-keygen

Generates Secure Shell (SSH) host keys or displays the SSH host key fingerprint.

## Syntax

```
ssh-keygen [-l] [-t <rsa|dsa>]
```

```
ssh-keygen [-r]
```

```
ssh-keygen [-h]
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

-l	Shows the host key fingerprint. Default is RSA.
-t	Specifies the type of host key. Default is RSA.
-r	Regenerates host key.
-h	Displays help for this command.

---

## Description

Generates SSH host keys or displays the host key fingerprint on the SC.

When the SSH server has been enabled on the SC, the firmware checks whether an SSH host key exists. If not, the firmware generates (automatically) a pair of RSA private/public host keys. If you want DSA host keys on the SC, you must invoke `ssh-keygen` manually with the `-t` switch.

Once generated, new host keys take effect (are loaded into memory) after:

- The SSH server is (re-) enabled
- The system is rebooted and the SSH server is enabled
- The `restartssh` command is invoked while the SSH server is enabled

It is good security practice for well-managed machines to get new host keys periodically. If you suspect that the key has been compromised, you can run the `ssh-keygen` command to regenerate system host keys. Host keys, once generated, can only be replaced and not deleted. For newly generated host keys to take effect, the SSH server must be restarted, either by running the `restartssh` command or with a reboot.

Since host keys are large, 1 Kbyte in size, it is difficult to verify an entire host key. `ssh-keygen` can be used to display a host key fingerprint, which is the output of the md5 message-digest algorithm presented as a sequence of 16 octets printed as hexadecimal with lowercase letters and separated by colons. See [CODE EXAMPLE 34](#).

Since host keys are stored on the SC, they get backed up with `dumpconfig` and can be restored by `restoreconfig` (By default, the `dumpconfig` command saves keys in encrypted format). When an SC failover occurs, the keys get copied to the redundant SC. In other words, the main SC and the redundant SC share the same set of SSH keys.

You can regenerate the host keys at any time by running `ssh-keygen`. If the host key already exists, you must specify the `-r` switch.

### See Also

[restartssh](#)

### Example

#### CODE EXAMPLE 34 `ssh-keygen` Command Example

```
lom> ssh-keygen -r -t rsa  
Use 'restartssh' to restart the SSH server with the new host key.  
lom>ssh-keygen -l  
7d:0f:e7:50:b3:dc:68:75:89:cc:d5:4b:0d:35:b0:e7 (RSA host key)
```

# testboard

Tests the specified CPU/Memory board.

## Syntax

```
testboard [-f] board-name
```

```
testboard -h
```

## Options/Parameters

The following table lists all options or parameters and describes their use:

---

<code>-f</code>	Force testing of an already-tested board.
<code><i>board-name</i></code>	The board to be tested, and must be one of sb0, sb2 or sb4.
<code>-h</code>	Displays help for this command.

---

## Description

Runs POST on the CPU/Memory board specified on the command line. The board must not be in use by Solaris at the time (that is, its status as displayed by `showboards` must not be `Active`). To display the board status use the `showboards` command.

## Example

- To test CPU/Memory board, sb0, type:

```
lom> testboard sb0
```

# Glossary

---

**Capacity on Demand**

**(COD)** Capacity on Demand (COD) is an option that provides additional processing resources (CPUs) when you need them. These additional CPUs are provided on COD CPU/Memory boards that are installed in Sun Fire entry-level midrange systems. You can access the COD CPUs after you purchase the COD right-to-use (RTU) licenses for them.

**environmental monitoring**

All systems have a large number of sensors that monitor temperature, voltage, and current. The system controller polls devices in a timely manner and makes the environmental data available. The system controller shuts down various components to prevent damage.

**FRU** Field-Replaceable Unit. A discrete part of the system, such as a power supply, a CPU/Memory board or a fan.

**LOM** Lights Out Management.

**LOM prompt** The LOM prompt provides configuration control, environmental status, the ability to power on and off the system, the ability to change the System Controller password and access to other system controller functions.

If POST, the Solaris Operating System, or the OpenBoot PROM is *not* running and only the system controller software is running, you can access the LOM prompt, which is `lom>`.

It also provides a location for console messages to be displayed.

**POST** Power-on self-test. This program that takes probes and tests the components of uninitialized system hardware, configures the components into a coherent initialized system, and hands it off to the OpenBoot PROM.

**RTU license** Right-to-use license.

**ScApp** The software application that runs on the system controller and which provides a command-line interface for you to modify the system settings.

- SEEPROM** Serial Erasable Programmable Read-Only Memory.
- System Controller** The system controller is an embedded system resident on the IB\_SSC assembly that connects to the system baseplane. The system controller is responsible for providing the Lights Out Management (LOM) functions which include power on sequencing, sequencing module power-on self-tests (POST), environmental monitoring, fault indication and alarms.
- virtual time of day (TOD)** The TOD/NVRAM chip is located on the system controller board. The system controller multiplexes the physical TOD chip to provide TOD services.



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