

System Management Services (SMS) 1.4 Reference Manual

Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A. 650-960-1300

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Preface

This reference manual comprises the System Management Services (SMS 1.4 man pages. Both novice users and those familiar with the SunOS operating system can use online man pages to obtain information about the system and its features. A man page is intended to answer concisely the question "What does it do?" Man pages are generally intended for reference, not a tutorial.

Overview

This section contains a brief description of the SMS man pages and the information they contain. The Intro(1M) man page describes, in alphabetical order, commands that are used chiefly for system maintenance and administration purposes.

What follows is a generic format for man pages. Each man page is made upf of the following sections, which usually appear in the order shown here. When a particular section is not needed for a particular command, it is omitted. For example, if there are no notes to report, there is no NOTES section. See the intro(1) man page for more information and detail about each section, and man(1) for more information about man pages in general.

NAME

This section gives the names of the commands or functions documented, followed by a brief description of what they do.

SYNOPSIS	This section shows the syntax of commands or functions. When a command or file does not exist in the standard path, its full path name is shown. Options and arguments are alphabetized, with single-letter arguments first, and options with arguments next, unless a different argument order is required.	
	The following special characters are used in this section:	
	[] <i>Brackets.</i> The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument must be specified.	
	Ellipses. Several values may be provided for the previous argument, or the previous argument can be specified multiple times, for example "filename".	
	Separator. Only one of the arguments separated by this character can be specified at one time.	
	{ } Braces. The options and/or arguments enclosed within braces are interdependent, such that everything enclosed must be treated as a unit.	
DESCRIPTION	This section defines the functionality and behavior of the service. Thus it describes concisely what the command does. It does not discuss OPTIONS or cite EXAMPLES. Interactive commands, subcommands, requests, macros, functions and such, are described under USAGE.	
OPTIONS	This lists the command options with a concise summary of what each option does. The options are listed literally and in the order in which they appear in the SYNOPSIS section. Possible arguments to options are discussed under the option, and where appropriate, default values are supplied.	
OPERANDS	This section lists the command operands and describes how they affect the actions of the command.	

RETURN VALUES	If the man page documents functions that return values, this section lists these values and describes the conditions under which they are returned. If a function can return only constant values, such as 0 or -1, these values are listed in tagged paragraphs. Otherwise, a single paragraph describes the return values of each function. Functions declared void do not return values, so they are not discussed in RETURN VALUES.
ERRORS	On failure, most functions place an error code in the global variable errno, indicating why they failed. This section lists alphabetically all the error codes a function can generate and describes the conditions that cause each error. When more than one condition can cause the same error, each condition is described in a separate paragraph under the error code.
USAGE	This section lists special rules, features, and commands that require in-depth explanation. The subsections listed below are used to explain built- in functionality: Commands Modifiers Variables Expressions Input Grammar
EXAMPLES	This section provides examples of usage, including how to use a command or function. Wherever possible, a complete example, including command line entry and machine response, is shown. Examples are followed by explanations, variable substitution rules, or returned values. Most examples illustrate concepts from the SYNOPSIS, DESCRIPTION, OPTIONS, and USAGE sections.
ENVIRONMENT VARIABLES	This section lists any environment variables that the command or function affects, followed by a brief description of the effect.

EXIT STATUS	This section lists the values the command returns to the calling program or shell and the conditions that cause these values to be returned. Usually, zero is returned for successful completion and values other than zero for various error conditions.
FILES	This section lists all file names referred to by the man page, files of interest, and files created or required by commands. Each file name is followed by a descriptive summary or explanation.
ATTRIBUTES	This section lists characteristics of commands, utilities, and device drivers by defining the attribute type and its corresponding value. See attributes(5) for more information.
SEE ALSO	This section lists references to other man pages, in-house documentation, and outside publications.
NOTES	This section lists additional information that does not belong anywhere else on the page. It takes the form of an aside to the user, covering points of special interest. Critical information is never covered here.

Intro(1M)

NAME	Intro - SMS Administration		
DESCRIPTION	This section describes the commands executed in the system management software environment.		
LIST OF COMMANDS	The following commands are supported:		
	addboard	Assign, connect, and configure a board to a domain.	
	addcodlicense	Install a Capacity on Demand (COD) license key on the system controller (SC).	
	addtag	Assign a domain name (tag) to a domain.	
	cancelcmdsync	Command synchronization command.	
	codd	Capacity on Demand (COD)daemon.	
	console	Access the domain console.	
	dca	Domain configuration agent.	
	deleteboard	Unconfigure, disconnect, and unassign a system board from a domain.	
	deletecodlicense	Remove a Capacity on Demand (COD) license key on the system controller (SC).	
	deletetag	Remove the domain tag name associated with the domain.	
	disablecomponent	Add the specified component to the specified blacklist file.	
	dsmd	Domain status monitoring daemon.	
	dxs	Domain X server.	
	efhd	Error- and fault-handling daemon.	
	elad	Event log access daemon.	
	enablecomponent	Remove the specified component from the specified blacklist.	
	erd	Event-reporting daemon.	
	esmd	Environmental status-monitoring daemon.	
	flashupdate	Update the Flash PROMs located on the CPU boards, MaxCPU boards, and system controllers (SC).	
	fomd	Failover management daemon.	
	frad	FRU access daemon.	

help	Display help information for SMS commands.
hpost	Sun Fire high-end system power-on self-test (POST) control application.
hwad	Hardware access daemon.
initcmdsync	Command synchronization command.
kmd	SMS key management daemon.
mand	Management network daemon.
mld	Message-logging daemon.
moveboard	Move a board from one domain to another.
osd	OpenBoot PROM server daemon.
pcd	Platform configuration database daemon.
poweroff	Control power off.
poweron	Control power on.
rcfgadm	Remote configuration administration.
reset	Send reset to all CPU ports of a specified domain.
resetsc	Reset the other system controller (SC).
runcmdsync	Prepare a specified script for recovery after a failover.
savecmdsync	Command synchronization command.
setbus	Perform dynamic bus reconfiguration on active expanders in a domain.
setdatasync	Modify the data propagation list used in data synchronization.
setdate	Set the date and time for the system controller (SC) or a domain.
setdefaults	Remove all instances of a previously active domain.
setfailover	Modify the state of the system controller (SC) failover mechanism.
setkeyswitch	Change the position of the virtual keyswitch.
setobpparams	Set up OpenBoot PROM variables for a domain.
setupplatform	Set up the available component list for domains.
showboards	Show the assignment information and status of the boards.

showbus	Display the bus configuration of expanders in active domains.
showcmdsync	Display the current command synchronization list.
showcodlicense	Display the current Capacity on Demand (COD) right-to- use (RTU) licenses stored in the COD license database.
showcodusage	Display the current usage statistics for Capacity on Demand (COD) resources.
showcomponent	Display the blacklist status for a component.
showdatasync	Display the status of system controller (SC) data synchronization for failover.
showdate	Display the date and time for the system controller (SC) or a domain.
showdevices	Display system board devices and resource usage information.
showenvironment	Display the environmental data.
showfailover	Display system controller (SC) failover status or role
showkeyswitch	Display the position of the virtual keyswitch.
showlogs	Display message log files.
showobpparams	Display OpenBoot PROM bring-up parameters for a domain.
showplatform	Display the board available component list and domain state for each domain.
showxirstate	Display CPU dump information after sending a reset pulse to the processors.
smsbackup	Back up the SMS environment.
smsconfig	Configure the SMS environment.
smsconnectsc	Access a remote SC console.
smsinstall	Install the SMS environment.
smsrestore	Restore the SMS environment.
smsupgrade	Upgrade the SMS environment.
smsversion	Change the active version of SMS to another co-resident version of the SMS software.
ssd	SMS startup daemon.

testemail	Test the event-reporting features, which include event message logging and email notification of events.
tmd	Task management daemon.
wcapp	wPCI application daemon.

- NAME | addboard assign, connect and configure a board to a domain
- SYNOPSISaddboard -d domain_indicator [-c function] [-r retry_count [-t timeout]] [-q][-f] [-y] -n] location ...

 $addboard \ -\texttt{h}$

DESCRIPTION

addboard(1M) assigns, connects, and configures a *location* to the domain *domain_id* or *domain_tag.*

The board must be either available or assigned to the domain to which it is being added. The -c option is used to specify the transition of the board from the current configuration state to a new configuration state. Configuration states are assign, connect, and configure. If the -c option is not specified, the default expected configuration state is configure.

Note – addboard performs tasks synchronously and does not return control to the user until the command is complete. If the board is not powered on or tested and a -c connect | configure option is specified, then the command powers on the board and tests it.

Note – If only one board is specified and it is in the automatic system recovery (ASR) blacklist file, addboard displays an error message and exits. If more than one board is specified, addboard displays a message that the board is being skipped, and then goes on to the next board or, after the last board, exits.

Note – If the addboard command fails, a board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If it is unrecoverable, you need to reboot the domain in order to use that board.

OPTIONS	The following options are supported:		
	-c function	This option is used transition. Each su	tes are assign, connect, and configure. d to control the configuration state accessive function builds upon the last. For are first assigns and then connects the guring it.
		The possible trans follows:	ition states and their meanings are as
		assign	Assigns the board to the logical domain. This is a board state in which the domain has sole access to the board; however, the board is not active. Once assigned, the board can be connected or configured into the domain with the use of either setkeyswitch on or the connect or configure options.
		connect	Assigns the board to the logical domain (if it is not already assigned). Transitions the board into the connected unconfigured state. In this state the system board is assigned to the logical domain and connected (becomes active). This state allows normal system access to hardware resources on the board, but the hardware resources of the board are not represented by the normal Solaris software data structures and thus are not available for use by the Solaris operating environment. Operations allowed on the board are limited to configuration administration operations. This is an intermediate state and does not have any standalone implementation at this time.
		configure	Assigns the board to the logical domain (if it is not already assigned). Transitions the board into the connected configured state. In this state the board is not only assigned, active, and connected to a domain, but also configured into the Solaris operating environment. The hardware resources on the board can be used by Solaris software.

-d domain_indicator	Specifies the domain using one of the following:
	<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.
	$\emph{domain_tag}$ – Name assigned to a domain using $\texttt{addtag}(1M)$.
-f	Forces the specified action to occur. Typically, this is a hardware-dependent override of a safety feature. Forcing a state change operation can allow use of the hardware resources of an occupant that is not in the ok or unknown conditions, at the discretion of any hardware-dependent safety checks.
-h	Help. Displays usage descriptions.
	Note – Use alone. Any option specified in addition to -h is ignored.
-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.
-d	Quiet. Suppresses all messages to stdout including prompts.
	When used alone $-q$ defaults to the $-n$ option for all prompts.
	When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.
-r retry_count -t timeout	These command arguments enable the user to specify retries in case of failures encountered during state transitions. The $-r$ retry_count option can be used alone and indicates the number of times the configuration state change request should be retried by the domain. The $-t$ timeout option cannot be used without the $-r$ retry_count option and specifies the number of seconds that the domain should wait before the next retry is made. If the $-t$ timeout is not specified, the default timeout is zero, meaning that the request is retried immediately.
-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the -q option.

OPERANDS	The following operands are supported:	
	location	List of board locations separated by a space. Multiple <i>location</i> arguments are permitted.
		The following <i>location</i> forms are accepted:
		Sun Fire 15K, Sun Fire 12K
		SB(017), SB(08)
		IO(017), IO(08)
	Note - Use sho	wboards(1M) to display board type.
EXTENDED DESCRIPTION		
Group Privileges Required	 If you have platform administrator privileges, you can perform only the -c assign option. If you have domain administrator or configurator privileges, you can execute this command, but only on your respective domains. If the board(s) are not already assigned to the domain, the board(s) must be in the available component list of the domain. 	
		r 2, "SMS Security Options and Administrative Privileges" in the nent Services (SMS) 1.4 Administrator Guide for more information.
EXAMPLES	EXAMPLE 1 Assi	gning Boards to Domain C
		oards to domain C you must have platform privileges or domain he boards must be in the domain available component list.
	<pre>sc0:sms-user:> addboard -d C -c assign SB0 IO1 SB1 SB2 SB0 assigned to domain: C IO1 assigned to domain: C SB1 assigned to domain: C SB2 assigned to domain: C sc0:sms-user:></pre>	
	example 2 Assi	gning a Blacklisted Board to Domain C

To assign four boards to domain C you must have platform privileges or domain privileges and the boards must be in the domain available component list.

```
sc0:sms-user:> addboard -d C -c assign SB0 IO2 SB1 SB2
                  SB0 assigned to domain: C
                  IO2 assigned to domain: C
                  Warning: IO2 is blacklisted.
                  You will not be able to connect or configure it.
                  SB1 assigned to domain: C
                  SB2 assigned to domain: C
                  sc0:sms-user:>
                 EXAMPLE 3 Connecting Boards to Domain A
                 This example connects three boards to domain A, setting retries to five and timeout
                 to five seconds. You must have domain privileges for domain A.
                   sc0:sms-user:> addboard -d A -c connect -r 5 -t 5 IO3
                  IO4 IO5
                 EXAMPLE 4 Connecting Boards Containing an ASR Blacklisted Board to Domain C
                 You must have domain privileges for domain C. Blacklisted boards are skipped.
                   sc0:sms-user:> addboard -d C -c connect SB0
                  SB0 is blacklisted. Exiting.
                  sc0:sms-user:>
                 EXAMPLE 5 Configuring Boards to Domain A
                 You must have domain privileges for domain A.
                   sc0:sms-user:> addboard -d A -c configure IO3 IO4 IO5
                 EXAMPLE 6 Configuring Boards Containing an ASR Blacklisted Board to Domain A
                 You must have domain privileges for domain A. Blacklisted boards are skipped.
                  sc0:sms-user:> addboard -d A -c configure IO7 IO8 IO9
                  Skipping IO8. It is blacklisted.
EXIT STATUS
                 The following exit values are returned:
                 0
                                Successful completion.
                 1
                                No acknowledge.
                 2
                                Not supported.
```

3	Operation not supported.
4	Invalid privileges.
5	Busy.
6	System busy.
7	Data error.
8	Library error.
9	No library.
10	Insufficient condition.
11	Invalid.
12	Error.
13	A PID does not exist.
14	Invalid attribute.
30	Invalid board ID type.
31	Invalid permissions.
32	Assigned to another domain.
33	Unable to get permissions.
34	Unable to get domain board info.
35	Unable to get active board list.
36	Unable to get assigned board list.
38	Solaris not running.
39	Unable to assign/unassign.
40	Unable to get domain permissions.
41	Unable to get platform permissions.
51	Invalid domain.
52	Invalid privileges.
53	Internal error.
54	Library error.
56	DR command syntax error.
57	Location already assigned.
58	Internal error.

59	Component blacklisted		
60	Unable to get ASR blac	klist.	
61	Unable to get domain h	lacklist.	
62	Unable to get platform	blacklist.	
70	DR operation failed.		
The following	g files are used by this com	mand.	
/etc/opt/S	UNWSMS/config/asr/bla	acklist	List of components excluded by esmd.
/etc/opt/S	UNWSMS/config/platfor	rm/blacklist	List of platform components exclude
/etc/opt/S	UNWSMS/config/ <i>domain_i</i>	d /blacklist	List of domain components exclud
	Attribute Types		Attribute Values

NAME	addcodlicense - add a Capacity on Demand (COD) right-to-use (RTU) license key to the COD license database		
SYNOPSIS	addcodlicense license-signature		
	addcodlicense -h		
DESCRIPTION	addcodlicense(1M) adds the COD RTU specified license key to the COD license database on the system controller (SC).		
	Note – Before you run this command, you must obtain a COD license key from the Sun License Center. For details on COD RTU license keys, refer to the <i>System Management Services (SMS) 1.4 Administrator Guide.</i>		
OPTIONS	The following option is su	pported:	
	-h Help. Di	plays usage descriptions.	
	Note – U ignored.	Jse alone. Any option specified in addition to $-h$ is	
OPERANDS	The following operands are	e supported:	
	<i>license-signature</i> Specifies license d	the COD RTU license key to be added to the COD atabase.	
EXTENDED DESCRIPTION			
Group Privileges	You must have platform administrator group privileges to run this command.		
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in th System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Adding a COD RTU License Key		
	sc0:sms-user:> addcodlicense \ 01:5014936C37048:01001:0201010302:4:20020430:jWGJdg/ kx78b0wyK2xrqIg		
EXIT STATUS	The following exit values a	re returned:	
	0 Successful	completion.	
	1 Invalid us	age.	
	2 Invalid gr	oup privileges.	
	3 Duplicate	license exists in the COD license database.	

	4 Invalid license key	λ.	
		occurred. For further information, see MS/adm/platform/messages.	
ATTRIBUTES			
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	codd(1M), deletecodlicense(1M),	<pre>showcodlicense(1M), showcodusage(1M)</pre>	_

NAME	addtag - assign a domain name (tag) to a domain		
SYNOPSIS	addtag -d domain_indicator [-q] [-y -n] new_tag		
	addtag -h		
DESCRIPTION	addtag(1M) adds the specified domain tag name (<i>new_tag</i>) to a domain (<i>domain_id</i> <i>domain_tag</i>). Only one name tag can be assigned to a domain, and it must be unique across all domains. addtag can also be used to change the <i>domain_tag</i> .		
OPTIONS	The following options are supported:		
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		domain_tag – Name assigned to a domain.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.	
	-d	Quiet. Suppresses all messages to stdout including prompts.	
		When used alone $-q$ defaults to the $-n$ option for all prompts.	
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.	
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-q$ option.	
OPERANDS	The following operands are supported:		
		tag name assigned to a domain. See Extended Description description of invalid domain names.	

EXTENDED DESCRIPTION		
Domain Name Tag Restrictions	 The following restrictions are required on a domain name tag: No single character names are permitted. All domain name tags must be unique across all domains within a single chase Tags must adhere to the same restrictions as defined for Solaris software node names. Currently, the size restriction is set to 2 to 64 characters. 	
Group Privileges Required	You must have platform administrator privileges to run this command. Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXAMPLES	EXAMPLE 1 Assigning the Tag eng2 to Domain A With Prompts sc0:sms-user:> addtag -d A eng2	
	If a tag for this domain exists you are prompted.	
	EXAMPLE 2 Assigning the Tag eng2 to Domain A Using the -y Option sc0:sms-user:> addtag -d A -y eng2	
	Prompts are displayed and are automatically answered yes. This forces the domain tag to be set even if a tag already exists for this domain.	
	EXAMPLE 3 Assigning the Tag eng2 to Domain A Using the -n Option sc0:sms-user:> addtag -d A -n eng2	
	Prompts are displayed and are automatically answered no. This sets the tag for this domain unless it has already been set.	
	EXAMPLE 4 Assigning the Tag eng2 to Domain A Using the -qy Options sc0:sms-user:> addtag -d A -qy eng2	
	You are not prompted.	

	EXAMPLE 5 Assigning the Tag eng2 to Do sc0:sms-user:> addtag -d A -qn eng	· ·	
	The example assigns the tag eng2 to Domain A only if it has not already been set. You are not prompted.		
	EXAMPLE 6 Assigning the Tag eng2 to Domain A Using the -q Option sc0:sms-user:> addtag -d A -q eng2		
	The example assigns the tag eng2 to Domain A if it is not already set. If it is set, the command does not change it. You are not prompted.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	See attributes(5) for descriptions of the	following attributes	
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	deletetag(1M)		

NAME	cancelcmdsync - command synchronization command		
SYNOPSIS	cancelcmdsync cmdsync_descriptor		
	<pre>initcmdsync script_name [parameters]</pre>		
	savecmdsync -M identifier cmdsync_descriptor		
	[cancel init save]cmdsync -h		
DESCRIPTION	The command synchronization commands work together to control the recovery of user-defined scripts interrupted by a system controller (SC) failover. Insert the following commands in user-defined scripts to enable command synchronization:		
	initcmdsync	Creates a command synchronization descriptor that identifies the script to be recovered.	
	This descriptor is placed on a command synchronization list that identifies the scripts and commands to be restarted on the new main SC after a failover.		
	savecmdsync	Adds a marker that identifies a location in the script from which processing can be resumed after a failover.	
	cancelcmdsync	Removes a command synchronization descriptor from the command synchronization list. This ensures that the script is run only once and not after subsequent failovers.	
		Be sure that all exit paths of a script have a cancelcmdsync sequence to remove the descriptor from the command synchronization list. If you do not remove the descriptor and a failover occurs, the script is rerun on the new main SC.	
	within a script to en command is option	itcmdsync and a cancelcmdsync sequence must be contained nable command synchronization. The use of the savecmdsync al and marks only specific points in a script from which esumed. If specific restart points are not necessary, consider (1M) instead.	
OPTIONS	The following options are supported:		
	cmdsync_descriptor	Specifies the command synchronization descriptor that identifies the user-defined script. This descriptor is the standard output value returned by the initcmdsync command.	

	Ъ	Help Displays usage descriptions
	-h	Help. Displays usage descriptions. Note – Use alone. Any option specified in addition to -h is
		ignored.
	-M identifier	Marks a location in the script from which the script can be resumed after a failover. The identifier must be a positive integer.
	parameters	Specifies the options or parameters associated with the user- defined script. These parameters are stored on the spare SC and are used to restart the specified script after a failover.
	script_name	Identifies the name of the user-defined script to be synchronized. <i>script_name</i> must be the absolute path name of an executable command. The command must exist in the same location on both SCs.
EXTENDED DESCRIPTION	The command syne within a user-defin	chronization commands are inserted at certain logical points ned script.

For instance, a Korn shell script might be structured as follows:

```
# MAIN CODE STARTS HERE
# Be sure to use a cleanup procedure to handle any
# interrupts.
# Use the cancelcmdsync to remove the script from the
# command synchronization list. Otherwise, the command
# will get restarted on the new main SC.
#
clean_up () {
       cancelcmdsync $desc
        exit
    }
# Declare the clean_up function to capture system signals
# and cleanup.
trap "clean_up" INT HUP TERM QUIT PWR URG
goto_label=1
# Process the arguments, capturing the -M marker point
# if provided
#
for arg in $*; do
      case $arg in
           -M )
       goto_label=$arg;;
       .
       esac
   done
# Place this script and all its parameters in the command
# synchronization list, which indicates the commands to
# be restarted after an SC failover.
#
# NOTE: The script must be executable by the user defined
# in fomd.cf and reside in the same directory on both the
# main and the spare SC.
```

```
# If the command is not part of the defined PATH for
# the user, the absolute filename must be passed with the
# initcmdsync command
#
initcmdsync script name parameters
# The marker point is stored in the goto_label variable.
# Keep executing this script until all cases have been
# processed or an error is detected.
while (( $goto_label != 0 )) ; do
# Each case should represent a synchronization point
# in the script.
#
case $goto_label in
#
# Step 1: Do something
#
1)
                  do_something
# Execute the savecmdsync command with the script's
# descriptor and a unique marker to save the position.
# If a failover occurs here, the commands represented in
# the next goto_label (2) will be resumed.
#
           savecmdsync -M $(( $goto_label + 1 )) $desc
           goto_label=$(( $goto_label + 1 ))
             ;;
# Step 2: Do more things
#
             do_more_things
2)
             savecmdsync -M $(( $goto_label + 1 )) $desc
               goto_label=$(( $goto_label + 1 ))
               ;;
#
# Step 3: Finish the last step and set the goto_label to 0
# so that the script ends.
3)
             finish_last_step
             .
             .
             goto_label=0
               ;;
 esac
done
# END OF MAIN CODE
# Remember to execute cancelcmdsync to remove the script from the
# command synchronization list. Otherwise, the command will be restarted
# after the failover.
#
cancelcmdsync $desc
```

Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, or domain configurator privileges to run this command.		
	Refer to Chapter 2, "SMS Security Option System Management Services (SMS) 1.4 Add		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	 Note – The standard output for initcmdsync contains the command synchronization descriptor. Also, when failover is disabled (after a failover or in a single SC environment), scripts that contain synchronization commands generate error messages to the platform log file and return nonzero exit codes. These messages can be ignored. See attributes(5) for descriptions of the following attributes. 		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	runcmdsync(1M), showcmdsync(1M)		

NAME	codd - Capacity on Demand (COD) daemon			
SYNOPSIS	codd			
DESCRIPTION	codd(1M) is a process that runs on the main system controller (SC). This process does the following:			
	 Monitors the COD resources being used and verifies that the resources used are in agreement with the COD right-to-use (RTU) licenses in the COD license database file. Also logs any warning messages. 			
	 Provides information on installed licenses, resource use, and board status. 			
	 Handles the requests to a 	add or delete COD RTU license keys.		
	 Configures headroom an 	d COD RTU licenses reserved for domains.		
		omatically by the ssd(1M) daemon. If the codd daemon tomatically. Do <i>not</i> manually start this daemon from the		
EXTENDED	The codd daemon releases	COD RTU licenses when the following events occur:		
DESCRIPTION	 A COD CPU board is powered off or disconnected from a running domain. 			
	 A domain virtual keyswitch state changes from on/secure to standby/off 			
	Clients of the codd daemon include:			
	addcodlicense(1M)	Adds a COD RTU license key to the COD license database on the system controller (SC)		
	dxs(1M)	Domain X server daemon		
	deletecodlicense(1M)	Removes a COD RTU license from the SC.		
	hpost(1M)	Sun Fire high-end systems power-on self-test (POST) control application		
	setdefaults(1M)	Remove all instances and reset reserved COD RTUs for a previously active domain.		
	setupplatform(1M)	Sets up the available component list and reserved COD RTUs for domains and configures platform COD headroom.		
	showcodlicense(1M)	Shows installed COD RTU licenses.		
	showcodusage(1M)	Shows current usage statistics for COD resources.		
	showplatform(1M)	Displays the board available component list, domain state, and reserved COD RTUs for each domain, and platform COD headroom.		

	The codd daemon is a client of				
	dsmd(1M)	Domain statu	us monitoring d	laemon	
	frad(1M)	FRU access of	laemon		
	pcd(1M)	Platform con	figuration data	base daemon	
	setkeyswitch(1M)	Virtual keysv	witch control co	ommand	
FILES	The following file is supported:				
	/var/opt/SUNWSMS/adm/	platform/me	ssages	Stores message files.	
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.				
	Attribute Types		ŀ	Attribute Values	
	Availability		SUNWSMSop		
SEE ALSO	addcodlicense(1M), deleted hpost(1M), pcd(1M), setde showcodlicense(1M), show	faults(1M), se	etkeyswitch(1M	1), setupplatform(1M),	

NAME	console - access the domain console			
SYNOPSIS	console -d domain_indicator [[-f] [-1] [-g] [-r]] [-e escapeChar]			
	console -h			
DESCRIPTION	making the window in specified domain (<i>doma</i> attached simultaneousl	1M) creates a remote connection to the domain virtual console driver, e window in which the command is executed a console window for the domain (<i>domain_id</i> or <i>domain_tag</i>). Many console commands can be imultaneously to a domain, but only one console has write permissions; have read-only permissions. Write permissions are in either locked or mode.		
	If console is invoked without any options it comes up in exclusive locked write mode (option $-f$). An exclusive session forcibly detaches all other sessions from the domain virtual console.			
	Locked write mode is more secure. It can be taken away only if another console is opened using console -f or ~* is entered from another running console window. In both cases the new console session is an exclusive session.			
	Unlocked write permission is not as secure. It can be taken away if another console command is started using console -g, console -l, or console -f, or if ~@, ~&, or ~* is entered from another console window.			
	<pre>console can utilize either IOSRAM or the network path for domain console communication. You can manually toggle the communication path by using the ~= (tilde-equal sign) command. Doing so is useful if the network becomes inoperable, in which case the console sessions appears to be hung.</pre>			
	Tilde commands are described in EXTENDED DESCRIPTION.			
OPTIONS	The following options are supported:			
	-a domain_indicator	Specifies the domain using one of the following:		
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.		
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).		
	-e escapeChar	Set default escape character. Changes the escape character to be escapeCharacter. The default is ~ (tilde).		
		Valid escape characters are any <i>except</i> the following:		
		# @ ^ & ? * = .		
		See the note on rlogin in the Usage section that follows.		

	-f	Force option (the default). Opens a domain console window with locked write permission, terminates all other open sessions, and prevents new ones from being opened. This constitutes an exclusive session. Use it only when you need exclusive use of the console (e.g. for private debugging).	
		Note – To restore multiple-session mode, either release the lock $(\sim^{})$ or terminate the console session (\sim) .	
	-g	Grab option. Opens a console window with unlocked write permission. If another session has unlocked write permission, that session becomes read-only. If another session has locked permission, this request is denied and the console window opens in read-only mode instead.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-1	Lock option. Opens a console window with locked write permission. If another session has unlocked write permission, that session becomes read-only. If another session has locked permission, the request is denied and the console window opens in read-only mode instead.	
	-r	Opens a console window in read-only mode.	
EXTENDED DESCRIPTION			
Usage	In a domain console window, a tilde (~) that appears as the first character of a line is interpreted as an escape signal that directs console to perform some special action, as follows:		
	~? Status message.		
	~.	Disconnect console session.	
	~#	Break to OpenBoot PROM or kadb.	
	~@	Acquire unlocked write permission; see -g.	
	~^	Release write permission.	
	~=	Toggle the communication path between the network and IOSRAM interfaces. You can use \sim = only in Private mode (see \sim *).	
	~&	Acquire locked write permission; see -1. You can issue this signal during a read-only or unlocked write session.	

	sessions, and prevent ne	rmission, terminate all other open w sessions from being opened; see –f. To mode, either release the lock or terminate	
	Note — rlogin also processes tilde-escape sequences whenever a tilde is entered at the beginning of a new line. If you need to send a tilde sequence at the beginning of a line and you are using rlogin, use two tildes (the first escapes the second for rlogin). Alternatively, do not enter a tilde at the beginning of a line when running inside of rlogin.		
		to terminate a console session, the window and was executed goes into raw mode and ype CTRL-j, then stty sane, and then	
Group Privileges Required	You must have domain administrator privileges on the domain specified. Users with only platform group privileges are not allowed access to a domain console.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Opening a Console Window in Locked Mode in Domain a		
	sc0:sms-user:> console -d a -l		
	Note – In the domain console window, vi(1) runs properly and the escape sequences (tilde commands) work as intended only if the environment variable TERM has the same setting as that of the console window. For example: sc0:sms-user:> setenv TERM xterm		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes:		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	addtag(1M), dxs(1M), kill(1), rlogin(1), set(1), stty(1), vi(1), xterm(1M)		

dca - domain configuration agent		
dca -d domain_indicator [-H hostname]		
dca -h		
dca(1M) provides a communication mechanism between the dca on the system controller and the domain configuration server (dcs) on the specified domain. The dca provides communication services for remote dynamic reconfiguration commands.		
This agent is automatically started by ssd(1M). Do <i>not</i> start it manually from the command line.		
The following options	are supported:	
-d domain_indicator	Specifies the domain using one of the following:	
	<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
<i>domain_tag</i> – Name assigned to a domain using addtag(1M).		
-h	Help. Displays usage descriptions for the specified <i>hostname</i> .	
Note – Use alone. Any option specified in addition to -h is ignored.		
-H <i>hostname</i> The Solaris software host name of the domain associated with the dca.		
The following files are used by this command:		
/var/opt/SU	NWSMS/doors/ <domain_id>/dca</domain_id>	
/var/opt/SUNWSMS/pipes/ <domain_id>/scdr0</domain_id>		
/var/opt/SU	NWSMS/pipes/ <domain_id>/scdr1</domain_id>	
/var/opt/SUNWSMS/pipes/ <domain_id>/scdr2</domain_id>		
/var/opt/SUNWSMS/pipes/ <domain_id>/scdr3</domain_id>		
/var/opt/SUNWSMS/pipes/ <domain_id>/scdr4</domain_id>		
/var/opt/SUNWSMS/pipes/ <domain_id>/scdr5</domain_id>		
/var/opt/SUNWSMS/pipes/ <domain_id>/scdr6</domain_id>		
/var/opt/SU	NWSMS/pipes/ <domain_id>/scdr7</domain_id>	
	dca -d domain_indicato dca -h dca(1M) provides a concontroller and the doma dca provides communic commands. This agent is automatic command line. The following options a -d domain_indicator -h -h -h The following files are /var/opt/SU /var/opt/SU /var/opt/SU /var/opt/SU /var/opt/SU /var/opt/SU	

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/var/opt/SUNWSMS/pipes/<domain_id>/scdr8
/var/opt/SUNWSMS/pipes/<domain_id>/scdr9

ATTRIBUTES

See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addboard (1M), deleteboard (1M), moveboard (1M), rcfgadm (1M)

NAME	deleteboard - unconfigure, disconnect, and unassign a system board from a domain		
SYNOPSIS	deleteboard [-c function] [-r retry_count [-t timeout]] [-q] [-f] [-y -n] location		
	deleteboard-h		
DESCRIPTION	deleteboard(1M) removes a <i>location</i> from the domain it is currently assigned to and possibly active in. The board at that <i>location</i> must be in either the assigned or connected configured states. The -c option is used to specify the transition of the board from the current configuration state to the new configuration state.		
	Configuration states are unconfigure, disconnect, and unassign. If the -c option is not specified, the default expected configuration state is unassign.		
	A domain administrator can unconfigure and disconnect a board but cannot unassign a board from a domain unless the board is in the domain available component list. See <pre>setupplatform(1M)</pre> . This means the deleteboard <i>location</i> field must appear in the domain available component list list.		
OPTIONS	The following options are supported.		
	Note – If the deleteboard command fails, a board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If it is unrecoverable, you need to reboot the domain in order to use that board.		
	-c function Valid function values are unconfigure, disconnect, or unassign. The -c option is used to control the configuration state transition. Each successive function builds upon the last. For example, unassign first unconfigures and then disconnects the board before unassigning it.		

The possible transition states and their meanings are as follows:

	•	
	unconfigure	Unconfigures the board from the Solaris operating environment running on the domain. Solaris software stops using any of the hardware resources on the board. Transitions the board into the connected unconfigured state. In this state the system board is assigned to the logical domain and connected (remains in the active state). This state allows normal system access to hardware resources on the board, but the hardware resources of the board are not represented by the normal Solaris software data structures and thus are not available to the Solaris operating environment. Operations allowed on the board are limited to configuration administration operations.
	disconnect	Unconfigures the board from the Solaris operating environment running on the domain. See unconfigure.Transitions the board into the disconnected unconfigured state. Removes the board from the physical domain. An UNCLAIM request is sent by the domain to the SC during this step. In this state the system board is assigned to the logical domain and disconnected.
	unassign	Unconfigures the board from the Solaris operating environment running on the domain. See unconfigure.Disconnects the board. See disconnect. Moves the board out of the logical domain by changing its state to available.
	dependent override operation can allow that is not in the ol	d action to occur. Typically, this is a hardware- e of a safety feature. Forcing a state change w use of the hardware resources of an occupant c or unknown conditions, at the discretion of endent safety checks.
L	Help. Displays usa	ge descriptions.
	Note – Use alone. ignored.	Any option specified in addition to -h is

-f

-h

	-n Automatically answers no to all prompts. Prompts are displayed unless used with the -q option.		
	-q Quiet. Suppresses all messages to stdout including prompts		
		When used alone $-q$ defaults to the $-n$ option for all prompts.	
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses user prompts, and automatically answers with either 'y' or 'n' based on the option chosen.	
	-r retry_count -t timeout	These command arguments enable the user to specify retries in case of failures encountered during state transitions. The $-r$ retry_count option can be used alone and indicates the number of times the configuration state change request should be retried by the domain. The $-t$ timeout option cannot be used without the $-r$ retry_count option and specifies the number of seconds that the domain should wait before the next retry is made. If the $-t$ timeout is not specified, the default timeout is zero, meaning that the request is retried immediately.	
	-У	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-q$ option.	
OPERANDS	The following o	perands are supported:	
	<i>location</i> List of board locations separated by a space. Multiple <i>location</i> arguments are permitted.		
	The following <i>location</i> forms are accepted:		
	Sun Fire 15K , Sun Fire 12K		
		SB(017), SB(08)	
		IO(017), IO(08)	
	Note – Use showboards(1M) to display board type.		
EXTENDED DESCRIPTION			
Group Privileges Required	Users with platform administrator privileges can perform only the -c unassign option if the board(s) are in the assigned state (that is, not active in a running domain).		
	Users with domain administrator or configurator privileges can execute this command but only on their respective domains. To unassign a board, the board must be in the domain available component list.		

	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Unconfiguring Boards From a Domain		
	To unconfigure four boards from their domain, you must have domain administrator/configurator privileges and the boards must be in the domain available component list.		
	All boards are in the configured state in the example domain.		
	sc0:sms-user:> deleteboard -c unconfigure SB0 IO1 SB1 SB2		
	EXAMPLE 2 Una	assigning Boards From a Running Domain	
	To unassign three active boards from their domain, set retries to five seconds and timeout to three seconds. The boards are unconfigured and disconnected before being unassigned. You must have domain administrator/configurator privileges, and the boards must be in the domain available component list.		
	sc0:sms-user:> deleteboard -r5 -t3 IO3 IO4 IO5		
EXIT STATUS	The following exit values are returned:		
	0	0 Successful completion.	
	1	1 No acknowledge.	
	2	Not supported.	
	3	Operation not supported.	
	4	Invalid privileges.	
	5	Busy.	
	6	System busy.	
	7	Data error.	
	8	Library error.	
	9	No library.	
	10	Insufficient condition.	
	11	Invalid.	
	12	Error.	
	13	A PID does not exist.	
I			

14	Invalid attribute.
30	Invalid board ID type.
31	Invalid permissions.
32	Assigned to another domain.
33	Unable to get permissions.
34	Unable to get domain board info.
35	Unable to get active board list.
36	Unable to get assigned board list.
38	Solaris not running.
39	Unable to assign/unassign domain state.
40	Unable to get domain permissions.
41	Unable to get platform permissions.
52	Invalid privileges
53	Internal error.
54	Library error.
56	DR command syntax error.
58	Internal error.
68	Location not assigned.
69	Location not configured.
70	DR operation failed.

ATTRIBUTES

See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addboard (1M), moveboard (1M)

NAME	deletecodlicense - remove a Capacity on Demand (COD) right-to-use (RTU) license key from the COD license database		
SYNOPSIS	deletecodlicense [-f] license-signature		
	deletecodlicense-h		
DESCRIPTION	The deletecodlicense(1M) command removes the specified COD RTU license key from the COD license database on the SC. For further information about COD RTU license keys, refer to the <i>SMS Administrator Guide</i> .		
	The system checks the number of COD RTU licenses against the number of COD CPUs in use. If the license removal will result in an insufficient number of COD RTU licenses with respect to the CPU in use, the system does not delete the license key from the COD RTU license database. If you still want to delete the COD RTU license key, you must reduce the number of COD CPUs in use. You can either power off the appropriate number of domains or use dynamic reconfiguration (DR) to disconnect the appropriate number of boards.		
	However, you can force the deletion of a COD RTU license by specifying the $-f$ option, even if the license removal will result in a license violation.		
OPTIONS	The following options are supported:		
	-f Forces the specified COD RTU license key to be deleted from the COD license database.		
	-h Help. Displays usage descriptions.		
	Note – Use alone. Any option specified in addition to -h is ignored.		
	<i>license-signature</i> Specifies the COD RTU license key to be deleted from the COD license database.		
Group Privileges	You must have platform administrator group privileges to run this command.		
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Deleting a COD RTU license key		
	sc0:sms-user:>deletecodlicense\ 01:5014936C37048:01001:0201010302:4:20020430:jWGJdg/ kx78b0wyK2xrqIg		

	The following exit values are returned	l:
	0 Successful completion	n.
	1 Invalid usage	
	2 Invalid group privile	ges.
	>2 An internal error occ	urred. For further information, see /adm/platform/messages.
ATTRIBUTES	See attributes(5) for descriptions of t	the following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop

NAME	deletetag - remove the domain tag name associated with the domain		
SYNOPSIS	deletetag -d domain_indicator [-q] [-y -n]		
	deletetag -h		
DESCRIPTION	deletetag(1M) remov	yes the domain tag associated with the domain.	
OPTIONS	The following options are supported:		
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.	
	-d	Quiet. Suppresses all messages to stdout including prompts.	
		When used alone, $-q$ defaults to the $-n$ option for all prompts.	
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.	
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-q$ option.	
EXTENDED DESCRIPTION			
Group Privileges	You must have platform administrator privileges to run this command.		
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Deleting Ta	g eng2 From the Domain to Which It Was Assigned	
	sc0:sms-user:> delet (etag -d eng2 -qy	
	I		

	You are not prompted.	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion. >0 An error occurred. If the <i>domain_id</i> does no deletetag(1M) is treat	t have a tag, no error is returned. ed as successful.
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	addtag(1M)	

NAME	disablecomponent - ad	d the specified component to the specified blacklist file
SYNOPSIS	disablecomponent [-d	domain_indicator] [-i "reason"] location
	disablecomponent -h	
DESCRIPTION	disablecomponent(1M) adds a component to the domain or platform blacklist, making it ineligible for booting.	
	The <i>blacklist</i> is an internal file that lists components that POST cannot use at boot time. POST reads the blacklist file(s) before preparing the system for booting, and passes along to OpenBoot PROM a list of only those components that have been successfully tested; those on the blacklist are excluded. SMS supports three blacklists: one for domain boards, one for platform boards, and the internal automatic system recovery (ASR) blacklist.	
	disablecomponent, v file.	when used without any option, edits the platform blacklist
		<i>annot</i> be used on the ASR blacklist file; only 4) can be used to write to the ASR blacklist file.
		on the use and editing of platform and domain blacklists omain Control," in the <i>System Management Services (SMS)</i> 1.4
OPTIONS	The following options	are supported:
	-d domain_indicator	Specifies the domain using one of the following:
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to $-h$ is ignored.
	-i"reason"	Short, descriptive explanation for adding a component to the domain blacklist. Must be enclosed in either single or double quotation marks, or be a single word.

OPERANDS	The following o	perands are supported:
	location	List of component locations, separated by forward slashes and comprised of the following:
		board_loc/proc/bank/logical_bank
		board_loc/proc/bank/all_dimms_on_that_bank
		board_loc/proc/all_banks_on_that_proc
		board_loc/all_banks_on_that_board
		board_loc/proc
		board_loc/procs
		board_loc/cassette
		board_loc/bus
		board_loc/paroli_link
		Multiple <i>location</i> arguments are permitted, separated by a space.
		The <i>location</i> forms are optional and are used to specify particular components on boards in specific locations.
		For example, the <i>location</i> SB5/P0/B1/L1 indicates Logical Bank 1 of Bank 1 on Processor 0 at SB5.
		The SB0/PP1 location indicates Processor Pair 1 at SB0.
		The CS0/ABUS <i>location</i> indicates address bus 0 on the centerplane.
		The EX11/DBUS1 <i>location</i> indicates data bus 1 at expander 11.
		The following <i>board_loc</i> forms are accepted:
		Sun Fire 15K, Sun Fire 12K
		SB(017), SB(08)
		IO(017), IO(08)
		CS(0 1), CS(0 1)
		EX(017), EX(08)

Processor locations indicate single processors or processor pairs.
There are four possible processors on a CPU/memory board. Processor pairs on that board are procs 0 and 1 , and procs 2 and 3 .
Note – If you blacklist a single CPU/mem processor in a processor pair, neither processor is used.
The MaxCPU has two processors, procs 0 and 1, and only one proc pair (PP0). Using PP1 for this board causes disablecomponent to exit and display an error message.
The following <i>proc</i> forms are accepted:
P(03) PP(0 1)
The following <i>bank</i> forms are accepted:
B(0 1)
The following <i>logical_bank</i> forms are accepted:
L(0 1)
The following <i>all_dimms_on_that_bank</i> forms are accepted:
D
The following <i>all_banks_on_that_proc</i> forms are accepted:
В
The following <i>all_banks_on_that_board</i> forms are accepted:
В
The following <i>paroli_link</i> forms are accepted:
PAR(0 1)
The hsPCI assemblies contain hot-swappable cassettes.
The following <i>hsPCI</i> forms are accepted:
C(3 5)V(0 1)
The hsPCI+ assemblies contain hot-swappable cassettes.
The following <i>hsPCI+</i> forms are accepted:
C3V(0 1 2) and C5V0

	I
	There are three bus locations: address, data, and response.
	The following <i>bus</i> forms are accepted:
	ABUS DBUS RBUS (0 1)
EXTENDED DESCRIPTION	
Group Privileges Required	You must have platform administrator, domain administrator, or domain configurator privileges to run this command. If you have platform privileges, you can run this command for the platform components only. If you have domain privileges you can run this command only on the domain for which you have privileges.
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.
EXAMPLES	EXAMPLE 1 Adding CSB 0 and Processor 2 on System Board 1 to the Domain A Blacklist
	sc0:sms-user:> disablecomponent -dA CS0 SB1/P2
	EXAMPLE 2 Adding the Logical Bank 0 of Bank 0 on Processor 0 on System Board 0 to the Domain A Blacklist
	sc0:sms-user:> disablecomponent -dA SB0/P0/B0/L0
	EXAMPLE 3 Adding All DIMMs on Bank 0 of Processor 1 on System Board 3 to the Domain A Blacklist
	sc0:sms-user:> disablecomponent -dA SB3/P1/B0/D
	EXAMPLE 4 Adding All Banks on Processor 0 on System Board 1 to the Domain B Blacklist
	sc0:sms-user:> disablecomponent -dB SB1/P0/B
	EXAMPLE 5 Adding All Banks on System Board 0 to the Domain D Blacklist
	sc0:sms-user:> disablecomponent -dD SB0/B
	EXAMPLE 6 Adding Processor Pair 1 on System Board 3 to the Platform Blacklist
	sc0:sms-user:> disablecomponent SB3/PP1
	EXAMPLE 7 Adding the hsPCI Cassette in the 5V slot 0 of IO Board 6 to the Domain A

	Blacklist sc0:sms-user:> disablecomponent -dA	106/C5V0	
	EXAMPLE 8 Adding Paroli Link 0 on wPCi sc0:sms-user:> disablecomponent I	i Board 7 to the F :07/par0	Platform Blacklist
	EXAMPLE 9 Adding the Data Bus CSO on H sc0:sms-user:> disablecomponent -dA		in A Blacklist
	EXAMPLE 10 Adding CSB 0 and Processor 2 Because It Is Scheduled to Be		l 1 to the Domain A Blacklist
	sc0:sms-user:> disablecomponent -d	A -i upgrade	CSO SB1/P2
	EXAMPLE 11 Adding Processor Pair 1 on Sy Because It Needs Service	rstem Board 3 to	the Platform Blacklist
	<pre>sc0:sms-user:> disablecomponent -i</pre>	"Needs serv	ice" SB3/PP1
EXIT STATUS	The following exit values are returned:		
	0Successful completion.>0An error occurred.		
FILES	The following file is used by this comma	nd.	
	/etc/opt/SUNWSMS/config/platfor	m/blacklist	List of platform components excluded.
	/etc/opt/SUNWSMS/config/ <i>domain_id/</i>	blacklist	List of domain components to be excluded.
ATTRIBUTES	See attributes (5) for descriptions of the	following attrib	outes.
	Attribute Types		Attribute Values
	Availability	SUNWSMSop	
SEE ALSO	addboard(1M), enablecomponent(1M),	esmd(1M), sho	wcomponent(1M)

dsmd	
	domain status and operating system (OS) heartbeat for up to 18 ire 15K and up to nine domains on a Sun Fire 12K system.
errors. In the event registers and hardw	recovers the domain and handles domain-related hardware of a domain hang, dsmd resets the domain, collects CPU are configuration dumps, and saves them to two files. This to efhd(1M) any automatic diagnosis (AD) information related
	anges are monitored and logged in domain-specific log files if INFO; otherwise there is no log for a state change.
	ted automatically by the ssd(1M) daemon. Do <i>not</i> start it command line.
 Domain boot fails Error reset Solaris OS hang Domain panic Domain reset/refe DStop Boot/panic/error dsmd clients included codd(1 dxs(1M) efe osd(1M) pcd(1M) esmd(1M) dsmd is a client of: hwad(1M) 	boot reset_sync timeout :: Capacity on Demand (COD) daemon Domain X server daemon Sun Management Center daemon OpenBoot PROM daemon Platform configuration database daemon Environment status monitoring daemon Hardware access daemon
	dsmd(1M) monitors domains on a Sun F dsmd automatically errors. In the event of registers and hardw daemon also passes to a domain stop. All domain state chat the message level is This daemon is start manually from the of dsmd logs the follow Domain boot faile Error reset Solaris OS hang Domain panic Domain panic Domain reset/ref DStop Boot/panic/error dsmd clients include codd(1 dxs(1M) efe osd(1M) pcd(1M) esmd(1M) dsmd is a client of:

	For more information refer to the System Administrator Guide.	Management S	Services (SMS) 1.4
LES	The following files are supported:		
	/etc/opt/SUNWSMS/startup/ssd_st	art	Default startup file for ssd.
,	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /		Stores message files and hpost dump files.
	/var/opt/SUNWSMS/SMS/adm/ <i>domai</i>	n_id/post/	Stores the dstop and hardware configuration dump files
	/export/home/ <i>sms-user</i> /xir_dump/		Stores xir dump files for all domains.
	See attributes (5) for descriptions of the	following attr	ibutes.
l			
	Attribute Types		Attribute Values
	Availability	SUNWSMSop)
SO)
D	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)
	Availability codd(1M), dxs(1M), efhd(1M), esmd(1M)

NAME	dxs - domain X server	
SYNOPSIS	dxs [-s] -d domain_ind	dicator
	dxs -h	
DESCRIPTION	console functionality, d support. The mailbox s virtual console function	ware support for a domain. This support includes virtual ynamic reconfiguration mailbox support, and PCI mailbox upport handles domain driver requests and events. The nality enables one or more users running the console domain's virtual console.
	domain's console drive	nning Solaris software, dxs acts as a relay between the r ($cvcd$) and the running console windows. When the Solaris software, dxs acts as a relay between OpenBoot g console windows.
		utomatically started for each active domain by the $ssd(1M)$ manually from the command line. dxs for the domain is omain is shut down.
OPTIONS	The following options a	are supported:
	-d domain_indicator	Specifies the domain using one of the following:
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).
	-h	Help. Displays usage descriptions for the specified <i>hostname</i> .
		Note – Use alone. Any option specified in addition to -h is ignored.
	-S	Disables console output logging. By default, logging is enabled and is written to the /var/opt/SUNWSMS/adm/ domain_id/console file.
EXIT STATUS	The following exit valu	les are returned:
	0 Succes	sful completion.
	>0 An err	ror occurred.

Attribute Types	Attribute Values
Availability	SUNWSMSop
ddtag(1M), console(1M), ssd(1M	1
Iutag (114), console (114), 35u (114	1)

NAME	efhd - error and fault handling daemon	
SYNOPSIS	efhd	
DESCRIPTION	efhd(1M) performs automatic error diagnosis based on information passed by dsmd(1M). efhd also updates the components associated with a hardware failure, based of captures the diagnosis performed by the automatic diagn the Solaris operating environment on domains. efhd pa erd(1M) for reporting. This daemon is started automatically by the ssd(1M) da	e health status of on the list event that nosis (AD) engine, POST, or asses this list event to
	manually from the command line.	
EXTENDED	efhd(1M) does the following:	
DESCRIPTION	 Obtains the domain name and location of the dstop f failure. 	ile associated with the
	 Receives the diagnosis results performed by the other system, POST and the domain Solaris operating envir 	
	 Analyzes the errors captured in the dstop file. 	
	 Generates the error information used by the automation determine components associated with the encounter 	
	 Updates the component health status of the compone encountered errors. 	ents associated with the
	 Passes the diagnosis results to erd(1M) for reporting 	
	For more information refer to the <i>System Management Se</i> Administrator Guide.	ervices (SMS) 1.4
FILES	The following files are supported:	
	/etc/opt/SUNWSMS/startup/ssd_start	Default startup file for ssd.
	/etc/opt/SUNWSMS/SMS/config/efhd_rules.cf	Contains specialized diagnosis rules.
	/etc/opt/SUNWSMS/SMS/config/SF15000.dict	Contains primary and known permutations of fault classes.

Attribute Types	Attribute Values
Availability	SUNWSMSop
smd (1M), erd (1M), ssd (1M)	

NAME	elad - event log access daemon			
SYNOPSIS	elad			
DESCRIPTION	elad(1M) controls access to the SMS event log (eventlog), which records fault and error events identified by the automatic diagnosis (AD) engine on a Sun Fit high-end system. This daemon also performs the following archive tasks:		D) engine on a Sun Fire	
	 Starts a new event log file whenever the current event log reaches its size limit. 			
	The current log file is archived as eventlog.0. Whenever a new event log is created, the file names of existing archive logs are incremented by 1. A maximum of ten archive files (eventlog.0 through eventlog.9) is maintained.			
	 Deletes the oldest archive file, eventlog.9, whenever a new event log file is created. 			
	 Passes error and list events to elad(1M) 	 for recording 		
	This daemon is started automatically by the manually from the command line.	he ssd(1M) dae	emon. Do <i>not</i> start it	
FILES	The following files are supported:			
	/etc/opt/SUNWSMS/SMS/config/elad	_tuning.txt	Sets the size, number of archive files to be maintained, and number of days that the archive files are to be retained.	
	ssd.		Default startup file for ssd.	
			Stores message files and hpost dump files.	
	/var/opt/SUNWSMS/SMS/adm/events/	eventlog	Stores all the hardware- related error and fault events	
ATTRIBUTES	See attributes(5) for descriptions of the f	ollowing attrib	utes.	
	Attribute Types Attribute Values		attribute Values	
	Availability	SUNWSMSop		
SEE ALSO	efhd(1M), elad(1M), erd(1M), mld(1M),			

I

NAME	enablecomponent - remove the specified component from the specified blacklist		
SYNOPSIS	enablecomponent [-a -d domain_indicator] location		
	enablecomponent -h		
DESCRIPTION	enablecomponent(1M) removes a component from the platform, domain, or ASR blacklist, making it eligible for booting.		
	time. POST reads the bases along to OpenBo successfully tested; tho	hal file that lists components that POST cannot use at boot lacklist file(s) before preparing the system for booting, and bot PROM a list of only those components that have been se on the blacklist are excluded. SMS supports three ain boards, one for platform boards, and the internal ASR	
	The ASR <i>blacklist</i> is an internal file created by esmd when it powers off components due to environmental conditions. The ASR blacklist is also used by the power libraries and SMS commands to prevent turning on a bad component.		
	enablecomponent, w	nen used without any option, edits the platform blacklist.	
	Use showcomponent(1M) to display whether a particular component is currently blacklisted.		
	For more information on the use and editing of platform and domain blacklists refer to Chapter 6, "Domain Control," in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide.		
OPTIONS	The following options a	are supported:	
	-a	Specifies the component to remove from the ASR blacklist.	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case insensitive.	
		<i>domain_tag</i> – Name assigned to a domain using $addtag(1M)$.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	

OPERANDS	The following operands are supported:		
	location	List of component locations, separated by forward slashes and comprised of:	
		board_loc/proc/bank/logical_bank	
		board_loc/proc/bank/all_dimms_on_that_bank	
		board_loc/proc/all_banks_on_that_proc	
		board_loc/all_banks_on_that_board	
		board_loc/proc	
		board_loc/procs	
		board_loc/cassette	
		board_loc/bus	
		board_loc/paroli_link	
		Multiple <i>location</i> arguments are permitted, separated by a space.	
		The <i>location</i> forms are optional and are used to specify particular components on boards in specific locations.	
		For example, the <i>location</i> SB5/P0/B1/L1 indicates Logical Bank 1 of Bank 1 on Processor 0 at SB5.	
		The SB0/PP1 location indicates Processor Pair 1 at SB0.	
		The CS0/ABUS <i>location</i> indicates address bus 0 on the centerplane.	
		The EX11/DBUS1 <i>location</i> indicates data bus 1 at expander 11.	
		The following <i>board_loc</i> forms are accepted:	
		Sun Fire 15K, Sun Fire 12K	
		SB(017), SB(08)	
		IO(017), IO(08)	
		CS(0 1), CS(0 1)	
		EX(017), EX(08)	

Processor locations indicate single processors or processor pairs. There are four possible processors on a CPU/memory board. Processor pairs on that board are: procs 0 and 1, and procs 2 and 3. The MaxCPU has two processors, procs 0 and 1, and only one proc pair (PP0). Using PP1 for this board causes enablecomponent to exit and display an error message. The following *proc* forms are accepted: P(0...3) PP(0|1) The following *bank* forms are accepted: B(0|1) The following *logical_bank* forms are accepted: L(0|1) The following *all_dimms_on_that_bank* forms are accepted: D The following *all_banks_on_that_proc* forms are accepted: В The following *all_banks_on_that_board* forms are accepted: В The following *paroli_link* forms are accepted: PAR(0|1) The hsPCI assemblies contain hot-swappable cassettes. The following *hsPCI* forms are accepted: C(3|5)V(0|1)The hsPCI+ assemblies contain hot-swappable cassettes. The following *hsPCI*+ forms are accepted: C3V(0|1|2) and C5V0

	There are three bus locations: address, data, and response.		
	The following <i>bus</i> forms are accepted:		
	ABUS DBUS RBUS (0 1)		
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator, domain administrator, or domain configurator privileges to run this command. If you have platform privileges, you can run this command for the platform components only. If you have domain privileges, you can run this command only on the domain for which you have privileges.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Removing CSB0 From the ASR Blacklist		
	sc0:sms-user:> enablecomponent -a CS0		
	EXAMPLE 2 Removing the Logical Bank 0 of Bank 0 on Processor 0 on System Board 0 From the Domain A Blacklist		
	sc0:sms-user:> enablecomponent -dA SB0/P0/B0/L0		
	EXAMPLE 3 Removing All DIMMs on Bank 0 of Processor 1 on System Board 3 From the Domain A Blacklist		
	sc0:sms-user:> enablecomponent -dA SB3/P1/B0/D		
	EXAMPLE 4 Removing All Banks on Processor 0 on System Board 1 From the Domain B Blacklist		
	sc0:sms-user:> enablecomponent -dB SB1/P0/B		
	EXAMPLE 5 Removing All Banks on System Board 0 From the Domain D Blacklist		
	sc0:sms-user:> enablecomponent -dD SB0/B		
	EXAMPLE 6 Removing Processor Pair 0 on I/O Board 7 From the Platform Blacklist sc0:sms-user:> enablecomponent IO7/PP0		

	EXAMPLE 7 Removing Processor 1 on Syste	em Board 3 Froi	n the Domain A Blacklist
	sc0:sms-user:> enablecomponent -dA SB3/P1		
	EXAMPLE 8 Removing the hsPCI Cassette in the 3V slot 0 of IO Board 6 From the Domain A Blacklist		
	sc0:sms-user:> enablecomponent -dA IO6/C3V0		
	EXAMPLE 9 Removing the Paroli Link 0 on wPCi Board 5 From the Platform Blacklist		
	sc0:sms-user:> enablecomponent IO5/PAR0		
	EXAMPLE 10 Removing the Address Bus CS	0 on EX7 From	the Domain A Blacklist
	sc0:sms-user:> enablecomponent -dA 1	EX7/ABUS0	
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
FILES	The following files are used by this command.		
	/etc/opt/SUNWSMS/config/asr/blacklist List of components excluded by esmd.		
	/etc/opt/SUNWSMS/config/platform/blacklist List of platform components excluded.		
	/etc/opt/SUNWSMS/config/ <i>domain_id</i> /	/blacklist	List of domain components excluded.
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	addboard(1M), disablecomponent(1M),	esmd(1M), she	owcomponent(1M)
I			

NAME	erd - event reporting daemon		
SYNOPSIS	erd		
DESCRIPTION	erd(1M) provides reporting services that deliver fault event text messages to platform and domain logs, information for Sun Management Center and Sun Remote Services, and email reports that contain fault event messages.		
	This daemon is started automatically by the $ssd(1M)$ daemon. Do <i>not</i> start it manually from the command line.		
FILES	The following files are supported:		
	<pre>/etc/opt/SUNWSMS/SMS/config/event_email.cf</pre>	Controls email notifications	
	/etc/opt/SUNWSMS/SMS/config/templates/ sample_email	Default format of event content in email	
	/etc/opt/SUNWSMS/SMS/config/templates/ sendmail.sh	Default shell script to send email	
	/etc/opt/SUNWSMS/startup/ssd_start	Default startup file for ssd	
	/var/opt/SUNWSMS/SMS/adm/events/eventlog	Stores all the hardware- related error and fault events	

ATTRIBUTES See **attributes**(5) for descriptions of the following attributes:

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO mld(1M), **ssd**(1M), **testemail**(1M)

NAME	esmd - environmental status monitoring daemon		
SYNOPSIS	esmd		
DESCRIPTION	esmd(1M) monitors system cabinet environmental conditions —for example, voltage, temperature, fan tray, and power supply. esmd logs abnormal conditions and takes action, if necessary, to protect the hardware.		
	This daemon is started automatically by the ssd(1M) daemon. Do <i>not</i> start it manually from the command line.		
EXTENDED	esmd monitors the followin	g boards for out-of-range conditions:	
DESCRIPTION	■ CPU board		
	 MaxCPU board 		
	 HPCI board 		
	■ HPCI+ board		
	 Expander board 		
	 Centerplane support boa 	rd	
	 SC control board 		
	SC I/O		
	Fan control board		
	 Power supplies (bulk) esmd recognizes the following events and alerts the appropriate clients/daemons: 		
	Component insertion	Notices component presence from one polling cycle to the next. esmd sends notification only if that client (hwad(1M), pcd(1M), dsmd(1M), and so on) has requested it for that particular component type.	
	Component removal	Notices component absence from one polling cycle to the next. esmd sends notification only if that client (hwad, pcd, and so on) has requested it for that particular component type.	
	PCI card insertion	Notices whenever a PCI card has been inserted into a PCI board.	
	PCI card removal	Notices whenever a PCI card has been removed from a PCI board.	
	Board power off	Notices whenever a board is powered off or when board power, previously on, is off.	
	Board power on	Notices when a board is powered on or when board power, previously off, is on.	

	Board temperature change	Notices when temperature sensors on a board register a two-degree difference or when a temperature crosses a temperature threshold.	
	Board voltage change	Notices if a voltage sensor value has changed so that it is close to being out of range and again if the new value is out of range. In this case esmd removes the board from the domain and powers it off.	
	Board current change	Notices whenever any of the monitored board current values change.	
	CSB state change	ate change Notices when any of the monitored CSB board properties change.	
	EXB state change	Notices when any of the monitored EXB board properties change.	
	CPU state change	Notices when any of the monitored CPU board properties change.	
	Bulk power state changeNotices when any of the bulk power supply properties change.		
	Fan tray state change	Notices when any of the monitored fan tray properties change.	
	PCI card state change	Notices when any of the monitored PCI card properties change.	
	esmd clients include:		
	hwad Hardware access daemon		
	pcd Platfor	m configuration database daemon	
	dsmd Domai	Domain status monitoring daemon	
	For more information refer to the System Management Services (SMS) 1.4 Administrator Guide.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error o	ccurred.	
FILES	The following file is support	rted.	
	/var/opt/SUNWSMS/adm/	platform/messages Stores message files.	

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values	
Availability	SUNWSMSop	
dsmd(1M), hwad(1M), pcd(1M),	ssd (1M)	
(,,, - ,, - , - ,		

NAME	flashupdate - update the flash PROMs located on the CPU boards, MaxCPU boards, and system controllers (SC)		
SYNOPSIS	flashupdate -d <i>domain_indicator</i> -f <i>path</i> [-q -v] [-y -n]		
	flashupdate -f path [-	q -v] [-y -n] <i>location</i>	
	flashupdate -h		
DESCRIPTION	flashupdate(1M) updates the flash PROMs (FPROMs) in the system controllers (SC), and the FPROMs in a domain's CPU and MaxCPU boards, given the board location.		
	To update the FPROMs in the system controller, you must log in to the SC you want to update, and specify the FPROM to be updated. (You cannot update one SC from the other SC.) Each FPROM has a specific image file associated with it. Once you have finished updating the SC FPROMs, you must shut down and reset the SC. See Example 6 in the EXAMPLES section. You do not need to reset the SC after updating CPU FPROMs.		
	Before you can update the CPU FPROMs, SMS must be running and the specified board must be powered on. This is not required for updating the SC FPROMs. If any of the domain's CPU or MaxCPU boards have the virtual keyswitch set to the secure position, the FPROM(s) are not updated.		
	flashupdate displays both the current FPROM and the flash image file information prior to any updates. You are prompted to update the FPROMs.		
	Note – No CLIs should be executed on a system board while flashupdate is running on that board. Wait until flashupdate completes before running any SMS commands involving that system board.		
OPTIONS	The following options are supported:		
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-f path	Name of the flash image file.	
		The <i>path</i> argument specifies the name of the image file that is used to update the FPROM given in the <i>location</i> argument.	

	-h	Help. Displays usage descriptions.
	11	Note – Use alone. Any option specified in addition to -h is ignored.
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.
	-đ	Quiet. Suppresses all messages to stdout including prompts.
		When used alone, $-q$ defaults to the $-n$ option for all prompts.
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.
	-v	Verbose. Displays version information about the firmware. The information displayed is intended for internal use by Sun service personnel. Its format is private and subject to change.
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-q$ option.
OPERANDS	The following o	perands are supported:
	location	FPROM location.
		The FPROM location consists of <i>board_loc/FPROM_id</i> , separated by a forward slash.
		The <i>FPROM_id</i> is specified only when you want to update a particular FPROM (FP0 or FP1) on a CPU board and the system controller (SC).
		For example, the location, SB4/FP0, indicates the FPROM 0 on the CPU board in slot 4.
		Sun Fire 15K, Sun Fire 12K
		SB(017), SB(08)
		IO(017), IO(08)
		SC(0 1), SC(0 1)
		The following <i>FPROM_id</i> forms are accepted:
		FP(0 1), FP(0 1)
	I	

EXTENDED DESCRIPTION	
Group Privileges Required	You must have platform administrator or domain administrator privileges to run this command. If you have platform administrator privileges, all boards can be updated. For domain administrators, only boards that are active in the administrator's domain or available to the administrator's domain can be updated.
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide for more information.
EXAMPLES	EXAMPLE 1 Updating FPROM 0 in the System Controller 0
	You must reset the SC after running this command.
	sc0:sms-user:> flashupdate -f /opt/SUNWSMS/firmware/SCOBPimg.di SC0/ FP0
	EXAMPLE 2 Updating FPROM 1 in the System Controller 0
	The first instance is for an SC with a CP1500 board, the second for an SC with a CP2140 board. You must reset the SC after running this command.
	sc0: <i>sms-user</i> :> flashupdate -f /opt/SUNWSMS/firmware/nSSCPOST.di SC0/ FP1
	sc0: <i>sms-user</i> :> flashupdate -f /opt/SUNWSMS/firmware/oSSCPOST.di SC0/ FP1
	EXAMPLE 3 Updating FPROM 0 in the System Controller 1
	You must reset the SC after running this command.
	<pre>scl:sms-user:> flashupdate -f /opt/SUNWSMS/firmware/SCOBPimg.di SC1/ FP0</pre>
	EXAMPLE 4 Updating Both FPROMs on CPU Board 0
	SMS must be running, and the SB0 board must be powered on.
	<pre>sc0:sms-user:> flashupdate -f /opt/SUNWSMS/hostobjs/sgcpu.flash SB0 Do you wish to update the FPROM (yes/no)? y sc0:sms-user:></pre>
	EXAMPLE 5 Updating FPROMs in Domain A

SMS must be running, and the CPU boards in domain A must be powered on.

sc0:sms-user:> flashupdate -d A -f /opt/SUNWSMS/hostobjs/sgcpu.flash

EXAMPLE 6 Resetting the SC After Updating the SC FPROMs

Switch to superuser and shut down the SC.

```
sc0:sms-user:> su -
sc0:# shutdown -y -g0 -i0
...[system messages]
ok
```

In order for the new firmware to be enabled on your SC, you must now perform a reset of the SC. Type:

```
ok reset-all
```

If this does not reset the SC, then you must perform a hard reset.

Physically locate your system controller within your Sun Fire high-end system cabinet, and depress the Abort button and then the Reset button on the SC board. Once the SC has been reset you should see OpenBoot PROM messages indicating that the new version of the firmware is loading. After the system successfully returns to the ok prompt, verify that the flash update worked by typing:

ok show-dropins

```
Dropins for Flash device: /pci@lf,0/pci@l,1/ebus@l/flashprom@l0,400000
Dropin name Size Checksum Date Date Version Vendor
created flashed
SSCOBP-dropins 90 c84e 11/13/2001 11/13/2001 1.2 SUNW,sscobp
....
```

Note the version number of the Dropins (1.2).

You can now boot your new installation of the Solaris software. Type: ok boot *new disk*

	Availability	SUN	WSMSop
	Interface stability	Evolv	ving
	Attribute Types		Attribute Values
ГES	See attributes (5) for descriptions of the	follow	ing attributes.
	/opt/SUNWSMS/hostobjs/sgcpu.fla	sh	Used to update the FPROMs of the CPU and MaxCPU boards
	/opt/SUNWSMS/firmware/oSSCPOST.		Used to update the FPROM1 of the CP2140 SC.
	, op 0, 0010000, 11100010, 110001001.	~	the CP1500 SC.
	/opt/SUNWSMS/firmware/nSSCPOST.	di	the SC. Used to update the FPROM 1 of
	/opt/SUNWSMS/firmware/SCOBPimg.	di	Used to update the FPROM 0 o
FILES	The following files are used by this comr	nand:	
	>0 An error occurred.		
	0 Successful completion.		
TATUS	The following exit values are returned:		
	Compare version numbers. If they are th	e same	e, flashupdate was successful.
	sc0:sms-user:>		
	Do you wish to update the SC User Fl	PROM (yes/no)? n
	Version: 1.2 Size: 144, Check Sum: 51278 Date Flashed: 11/13/01 Date Created: 11/13/01		
	Current SC FPROM Information ====================================		
	FP0		MS/firmware/SCOBPimg.di SC

NAME	fomd - failover management daemon		
SYNOPSIS	fomd		
DESCRIPTION	fomd(1M) is the core of the system controller (SC) failover mechanism. The fomd daemon detects faults on the local and remote SCs and takes the appropriate action (directing a failover/takeover).		
	The fond daemon ensures that the necessary synchronization data between the two SCs is current. fond runs on both the main and the spare SCs.		
	This daemon is automatically started by ssd(1M). Do <i>not</i> start it manually from the command line.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
FILES	FILES The following configuration file is required:		
	/etc/opt/SUNWSMS/config/fomd.cf	Failover daemon configuration file	
ATTRIBUTES See attributes (5) for descriptions of the following attributes.		following attributes.	
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	setfailover(1M), showfailover(1M)		

NAME	frad - FRU access daemon		
SYNOPSIS	frad		
DESCRIPTION	frad(1M) runs on the system controller (SC) and provides the exclusive mechanism by which SMS processes, including daemons, access any FRU SEEPROM within a given Sun Fire high-end system. frad also provides the platform-dependent interface to the Sun Fire high-end systems SEEPROMs required by the FRU ID software tools.		
	This daemon is started automatically by the ssd(1M) daemon. Do <i>not</i> start it manually from the command line.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	Availability ssd(1M)	SUNWSMSop	
SEE ALSO		SUNWSMSop	

NAME	help - display help information for SMS commands		
SYNOPSIS	help [command_name]		
	help -h		
DESCRIPTION	If no argument is included, help(1M) displays a list of valid SMS commands along with their correct syntax. Otherwise, the <i>command_name</i> operand displays that command's man page.		
OPTIONS	The following options are supported:.		
	-h Help. Displays usage descriptions.		
OPERANDS	The following operands are supported:		
	<i>command_name</i> Specific command for which help displays the man page.		
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, domain configurator, or superuser privileges to run this command.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Using Help		
	Displays all commands.		
	<pre>sc0:sms-user:> help usage: addboard -d domain_indicator [-c function] [-r retry_count [-t timeout]] [-q][-y -n] location addboard -h smsversion -h</pre>		
	EXAMPLE 2 Using Help for a Command		

1 Displays man(1M) page	
Displays man(1M) page.	
sc0:sms-user:> help addtag	
Maintenance Commands	addtag(1M)
NAME addtag - assign a domain name	e (tag) to a domain
SYNOPSIS	
addtag -d <i>domain_indicator</i> -a new_ 	_tag [-q] [-y -n]
The following exit values are returned:	
0 Successful completion	
>0 An error occurred.	
See attributes (5) for descriptions of th Attribute Types	e following attributes. Attribute Values
Availability	SUNWSMSop
	sc0:sms-user:> help addtag Maintenance Commands NAME addtag - assign a domain name SYNOPSIS addtag -d domain_indicator -a new_ The following exit values are returned: 0 Successful completion. >0 An error occurred. See attributes(5) for descriptions of the

NAME	hpost - Sun Fire high-end system power-on self-test (POST) control application		
SYNOPSIS	hpost		
DESCRIPTION	hpost(1M) is responsible for probing, testing, and configuring the hardware of a Sun Fire high-end system domain, preparing it for use by the OpenBoot PROM and the Solaris operating environment. Alternate modes prepare a single board for attach to a running domain using dynamic reconfiguration (DR), create hardware state dump files on the system controller (SC), clear certain nonfatal hardware error states, and perform related Sun Fire high-end system hardware operations.		
	Note – This application is intended to be run only by other SMS applications or daemons. Invoking it directly from the command line can cause failures of running domains and is <i>not</i> a supported mode of use.		
	hpost's clients include:		
	 dsmd(1M) dxs(1M) setkeyswitch(1M) 		
	hpost is a client of:		
	■ hwad(1M)		
	■ pcd(1M)		
ATTRIBUTES	hpost requires and uses flash PROM images and downloadable local POST executables delivered in the SUNWSMS1p package.		
AT TRIDUTLO	See attributes (5) for descriptions of the following attributes.		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSpo	
SEE ALSO	dsmd(lm), hwad(lm), pcd(lm), setkeys	switch(lm), dxs(lm)	

NAME	hwad - hardware access daemon		
SYNOPSIS	hwad		
DESCRIPTION	hwad(1M) provides the exclusive mechanism by which SMS processes, including daemons, access, control, monitor, and configure the hardware.		
	hwad runs in either main or spare mode and asks the failover daemon $(fomd(1M))$ for the role that the system controller (SC) should play when it comes up.		
	At start-up, hwad opens all the drivers (sbbc, echip, gchip, and console bus) and uses the ioctl calls to interface with them. It reads the contents of the device presence register to identify the boards present in the system, and makes them accessible to the clients.		
	IOSRAM and Mbox interfaces are also provided by hwad. This helps communication between the SC and the domain. For dynamic reconfiguration (DR), hwad directs communication to the new IOSRAM (tunnel switch). For darb interrupts, hwad notifies the dsmd(1M) if there is a dstop or rstop. It also notifies related SMS daemon(s), depending on the type of Mbox interrupt that occurs.		
	hwad detects and recovers console bus and jtag errors.		
	This daemon is started automatically by the ssd(1M) daemon. Do <i>not</i> start it manually from the command line.		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	dsmd (1M), ssd (1M)		

NAME	initcmdsync - command synchronization command			
SYNOPSIS	cancelcmdsync cmdsync_descriptor			
	<pre>initcmdsync script_name [parameters]</pre>			
	savecmdsync -M identifier cmdsync_descriptor			
	[cancel init save]cmdsync -h			
DESCRIPTION	The command synchronization commands work together to control the recovery of user-defined scripts interrupted by a system controller (SC) failover. Insert the following commands in user-defined scripts to enable command synchronization:			
	initcmdsync	Creates a command synchronization descriptor that identifies the script to be recovered.		
		This descriptor is placed on a command synchronization list that identifies the scripts and commands to be restarted on the new main SC after a failover.		
	savecmdsync	Adds a marker that identifies a location in the script from which processing can be resumed after a failover.		
	cancelcmdsync	Removes a command synchronization descriptor from the command synchronization list. This ensures that the script is run only once and not after subsequent failovers.		
	Be sure that all exit paths of a script have a cancelcmdsync sequence to remove the descriptor from the command synchronization list. If you do not remove the descriptor and a failover occurs, the script is rerun on the new main SC.			
	Note – Both an initcmdsync and a cancelcmdsync sequence must be contained within a script to enable command synchronization. The use of the savecmdsync command is optional and marks only specific points in a script from which processing can be resumed. If specific restart points are not necessary, consider using runcmdsync(1M) instead.			
OPTIONS	The following options are supported:			
	cmdsync_descriptor	Specifies the command synchronization descriptor that identifies the user-defined script. This descriptor is the standard output value returned by the initcmdsync command.		

-h	Help. Displays usage descriptions.
	Note – Use alone. Any option specified in addition to -h is ignored.
−M identifier	Marks a location in the script from which the script can be resumed after a failover. The identifier must be a positive integer.
parameters	Specifies the options or parameters associated with the user- defined script. These parameters are stored on the spare SC and are used to restart the specified script after a failover.
script_name	Identifies the name of the user-defined script to be synchronized. <i>script_name</i> must be the absolute path name of an executable command. The command must exist in the same location on both SCs.
The command syne within a user-defin	chronization commands are inserted at certain logical points ed script.

EXTENDED DESCRIPTION

For instance, a Korn shell script might be structured as follows:

```
# MAIN CODE STARTS HERE
# Be sure to use a cleanup procedure to handle any
# interrupts.
# Use the cancelcmdsync to remove the script from the
# command synchronization list. Otherwise, the command
# will get restarted on the new main SC.
#
clean_up () {
       cancelcmdsync $desc
        exit
    }
# Declare the clean_up function to capture system signals
# and cleanup.
trap "clean_up" INT HUP TERM QUIT PWR URG
goto_label=1
# Process the arguments, capturing the -M marker point
# if provided
#
for arg in $*; do
      case $arg in
           -M )
       goto_label=$arg;;
       •
       esac
   done
# Place this script and all its parameters in the command
# synchronization list, which indicates the commands to
# be restarted after an SC failover.
#
# NOTE: The script must be executable by the user defined
# in fomd.cf and reside in the same directory on both the
# main and the spare SC.
```

```
# If the command is not part of the defined PATH for
# the user, the absolute filename must be passed with the
# initcmdsync command
#
initcmdsync script name parameters
# The marker point is stored in the goto_label variable.
# Keep executing this script until all cases have been
# processed or an error is detected.
while (( $goto_label != 0 )) ; do
# Each case should represent a synchronization point
# in the script.
#
case $goto_label in
#
# Step 1: Do something
#
1)
                  do_something
                  .
# Execute the savecmdsync command with the script's
# descriptor and a unique marker to save the position.
# If a failover occurs here, the commands represented in
# the next goto_label (2) will be resumed.
#
           savecmdsync -M $(( $goto_label + 1 )) $desc
           goto_label=$(( $goto_label + 1 ))
             ;;
# Step 2: Do more things
#
2)
             do more things
             savecmdsync -M $(( $goto_label + 1 )) $desc
               goto_label=$(( $goto_label + 1 ))
               ;;
#
# Step 3: Finish the last step and set the goto_label to 0
# so that the script ends.
3)
             finish_last_step
             .
             .
             goto_label=0
              ;;
esac
done
# END OF MAIN CODE
# Remember to execute cancelcmdsync to remove the script from the
# command synchronization list. Otherwise, the command will be restarted
# after the failover.
#
cancelcmdsync $desc
```

Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, or domain configurator privileges to run this command.	
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
ATTRIBUTES	Note – The standard output for initcmdsync contains the command synchronization descriptor. Also, when failover is disabled (after a failover or in a single SC environment), scripts that contain synchronization commands generate error messages to the platform log file and return nonzero exit codes. These messages can be ignored. See attributes(5) for descriptions of the following attributes.	
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	<pre>runcmdsync(1M), showcmdsync(1M)</pre>	

NAME	kmd - SMS key management daemon		
SYNOPSIS	kmd		
DESCRIPTION	communication betwee domain. kmd manages j SC to servers on a dom	M) manages the IPSec security associations (SAs) necessary for securing the unication between the system controller (SC) and servers running on a in. kmd manages per-socket policies for connections initiated by clients on the servers on a domain. kmd manages shared policies for connections initiated ents on the domain to servers on the SC.	
	The current default configuration includes authentication policies for the $dca(1M)$ and $dxs(1M)$ clients on the SC, which connect to the $dcs(1M)$ and $cvcd(1M)$ servers on a domain.		
	This daemon is started automatically by the $ssd(1M)$ daemon. Do <i>not</i> start it manually from the command line.		
	Note – kmd must be ru interface to IPSec.	n as a root process to be permin	tted to use the pf_key
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
FILES	The following file is used to configure kmd:		
	/etc/opt/SUNWSMS/c	onfig/kmd_policy.cf	kmd_policy.cf configures the shared and per-socket policies managed by kmd.
	Changes to the policies are made by editing the kmd_policy.cf file on the SC. Corresponding changes must be made on the affected domain(s).		
	The format of kmd_policy.cf is a table of eight fields separated by the pipe () character:		
	dir d_port protocol sa_type auth_alg encr_alg domain login		
	The fields are defined as follows:		
	dir	Direction to connect from.	
	Values: sctodom, domtosc		
	d_port	Destination port.	

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protocol	Protocol for the socket.	
	Values: tcp, udp	
sa_type	Security association type.	
	Values: ah, esp	
auth_alg	Authentication algorithm.	
	Values: none, md5, shal	
encr_alg	Encryption algorithm.	
	Values: none, des, 3des	
domain	Domain ID.	
	Values: integers 0-17or a [space].	
	A space for the domain ID defines a policy that applies to all domains. A policy for a specific domain overrides a policy that applied to all domains.	
login	Login name.	
	Values: Any valid login name.	
The default policies in t	he kmd_policy.cf file are as follows:	
sctodom 665 tcp ah md5 none sms-dca		
sctodom 442 tcp ah md5 none sms-dxs		
The configuration of policies on a domain is the standard IPSec configuration file		
(/etc/inet/ipseccor	f.init).	
The default policies are shown below.		
{dport sun-dr}permit { <i>auth_alg</i> md5 }		
<pre>{sport sun-dr } permit { auth_alg md5 sa unique } { sport sun-dr } apply {auth_alg md5 sa unique }</pre>		
<pre>{ dport cvc_hostd } permit {auth_alg md5 } { sport cvc_hostd } apply { auth_alg md5 sa unique }</pre>		
	appry (auto_ang may sa unique)	

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

	Attribute Types	Attribute Values
Avai	5	SUNWSMSr SUNWSMSop

SEE ALSO ssd(1M), sckmd(1M), ipsecconf(1M), pf_key(1M), ipsec(1M), dca(1M), dxs(1M), dcs(1M), cvcd(1M)

NAME	mand - management network daemon
SYNOPSIS	mand
DESCRIPTION	mand(1M) supports the management network (MAN) drivers and the failover management daemon (fomd(1M)) by providing the required network configuration. This configuration information includes host names, IP addresses, and netmasks. mand is also responsible for initializing and updating these respective fields in the platform configuration database (pcd(1M)) daemon as well as the in MAN driver on the system controller (SC).
	${\tt mand}$ is an SMS daemon running on both the main and spare SCs. Its role is set up by fomd.
	This daemon is started automatically by the $ssd(1M)$ daemon. Do <i>not</i> start it manually from the command line.
EXTENDED DESCRIPTION	 SC-to-Domain and Domain-to-SC Internal Network (I1) data includes: Network mask SC host name SC IP address Domain[A-R] host name Domain[A-R] IP address SC-to-SC Internal Network (I2) data includes: Network mask SC 0 host name SC 0 IP address SC 1 host name
EXIT STATUS	 SC 1 IP address SC External Community (C) data includes: Community Failover IP address Community physical interface name The following exit values are returned: 0 Successful completion. >0 An error occurred.

FILES	The following configuration file is required:		
	/etc/opt/SUNWSMS/config/MAN.cf	This file includes the domain-to-SC, the SC-to-domain, and the SC-to-SC management network data as well as the community data for external access to the SC.	
		Do not manually modify the MAN.cf file.	
ATTRIBUTES	See attributes (5) for descriptions of the	e following attributes.	
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	<pre>fomd(1M), pcd(1M), smsconfig(1M), s</pre>	sd(1M)	

SYNOPSIS	mld [-f config_file] [-t]		
	mld(1M) provides logging services to all SMS daemons and processes. mld is the first SMS daemon started by $ssd(1M)$ in order to capture the output of all other SMS daemons and processes during their startup phases.		
	 Platform log messages are stored in: 		
	/var/opt/SUNWSMS/adm/platform/messages		
	in the following format:		
	time host program [pid]:[msg_id hrtime_t level file_line] message		
	file_line is optional and appears only in verbose mode.		
	For example:		
	Feb 2 09:16:10 2002 sun15 mld[904]:[209 2345678901 INFO <i>MLDLOGGER.cc</i> 141] Platform messages file created.		
	 Domain log messages are stored in 		
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /messages		
	in the same format as platform messages, with additional <i>domain_id</i> <i>domain_tag</i> information following the pid:		
	time host program [pid]domain_id domain_tag:[msg_id hrtime_t level file_line] message		
	For example:		
	Feb 2 09:18:55 2002 sun15 mld[904]- <i>B</i> (engB): [314 2345678902 ERR LogManager.cc 424] message queue limit exceeded, messages will be dropped.		
	 Domain syslog messages are stored in 		
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /syslog		
	in the same format in which they are received.		
OPTIONS	The following options are supported:		
	-f config_file Provides an absolute path to an alternative remote-message-reception configuration file. biashles remote message reception (for example, domain cost) and the second s		
	-t Disables remote message reception (for example, domain syslog messages).		

EXIT STATUS	.The following exit values are returned:			
	0 Successful completion.			
	>0 An error occurred.			
FILES	The following file is used by this command:			
	/var/opt/SUNWS	MS/adm/.logger		Message logging daemon configuration file.
	This file supports	three configuration dire	ectives:	
	FILE Specifies where to send messages. The default is msgdaemon and should <i>not</i> be changed.			`he default is msgdaemon
	LEVEL	Specifies the minimum level necessary for mld to log a message. The supported levels are: debug, info, notice, warning, err, crit, alert, and emerg. The default is notice.		
	MODE	Specifies the verbosity of the messages. Two modes are available: verbose and terse. The default is verbose.		
	Note – All directive arguments are not case sensitive.			
ATTRIBUTES See attributes (5) for descriptions of the following attributes.			outes.	
	Attri	ibute Types		Attribute Values
	Availability		SUNWSMSop	
SEE ALSO	ssd (1M)			

NAME	moveboard - move a	board from one domain to another	
SYNOPSIS	moveboard -d domain_indicator [-c function] [-r retry_count [-t timeout]] [-q] [-f] [-y -n] location		
	moveboard -h		
DESCRIPTION	moveboard(1M) first attempts to unconfigure, disconnect, and unassign <i>location</i> from the domain it is currently assigned to and possibly active in, and then proceeds to assign, connect, and configure <i>location</i> to the domain <i>domain_id</i> or <i>domain_tag</i> .		
	the current configura assign, connect, a	mand option is used to specify the transition of the board from ation state to a new configuration state. Configuration states are and configure. If the $-c$ option is not specified, the default on state is configure.	
	Note – moveboard performs tasks synchronously and does not return control to the user until the command is complete. If the board is not powered on or tested and a -c connect configure option is specified, then the command powers on the board and tests it.		
	Note – If the specified board is in the automatic system recovery (ASR) blacklist file, moveboard displays an error message when assigning a board and then continues. When using the connect or configure functions, moveboard displays an error message and then exits.		
	Note – If the moveboard command fails, a board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If it is unrecoverable, you need to reboot the domain in order to use that board.		
OPTIONS	The following options are supported.		
		Valid <i>function</i> values are assign, connect, and configure. One of these values is used to control the configuration state transition.	

The possible transition states and their meanings are as follows:

Unconfigures the board from the Solaris assign operating environment running on the domain. Solaris software stops using any of the hardware resources on the board. (See deleteboard -c unconfigure.)Disconnects the board. Transitions the board into the disconnected | unconfigured state. (See deleteboard -c disconnect.) Unassigns the board from the current domain. (See deleteboard -c unassign.)Moves the board out of the logical domain by changing its state to available. Assigns the board to the new logical domain. This is a board state in which the domain has sole access to the board: however, the board is not active. Once assigned, the board can be connected or configured into the domain with the use of either setkeyswitch on or the connect or configure options.

connect	Unconfigures the board from the Solaris operating environment running on the domain. Solaris software stops using any of the hardware resources on the board. (See deleteboard -c unconfigure.) Disconnects the board. Transitions the board into the disconnected unconfigured state. (See deleteboard -c disconnect.) Unassigns the board from the current domain. (See deleteboard -c unassign.) Moves the board out of the logical domain by changing its state to available. Assigns the board to the new logical domain. (See assign earlier in this section; see also addboard(1M) -c assign.)Transitions the board into the connected unconfigured state. In this state the board is assigned to the logical domain and connected (active). This state allows the normal system access to hardware resources on the board. The hardware data structures, however, and cannot be used by the Solaris operating environment. Allowed operations on the board are limited to configuration administration operations. (See also addboard -c connect.) This is an intermediate state and does not have any standalone implementation at this time.
	1

configure Unconfigures the board from the Solaris operating environment running on the domain. Solaris software stops using any of the hardware resources on the board. (See deleteboard -c unconfigure.) Disconnects the board. Transitions the board into the disconnected unconfigured state. (See deleteboard -c disconnect.) Unassigns the board from the current domain. (See deleteboard -c unassign.) Moves the board out of the logical domain by changing its state to available. Assigns the board to the new logical domain. (See assign earlier in this section; see also addboard -c assign.) Transitions the board into the connected unconfigured state. In this state, the board is assigned to the logical domain and connected (active). This state allows the normal system access to hardware resources on the board. The hardware resources of the board are not represented by the normal Solaris software data structures, however, and cannot be used by the Solaris operating environment. Allowed operations on the board are limited to configuration administration operations. (See connect earlier in this section: see also addboard -c connect.) Transitions the board into the connected | configured state. In this state, the board is not only assigned and connected to a domain, but also configured into the Solaris operating environment. The hardware resources on the board can be used by Solaris software. (See also addboard -c configure.) -d *domain_indicator* Specifies the domain using one of the following: domain_id - ID for a domain. Valid domain_ids are A-R and are not case sensitive.

domain_tag - Name assigned to a domain using addtag(1M).

This is the domain to which the board is being moved.

	-f	Forces the specified action to occur. Typically, this is a hardware-dependent override of a safety feature. Forcing a state change operation can allow use of the hardware resources of an occupant that is not in the ok or unknown conditions, at the discretion of any hardware-dependent safety checks.		
	-h	Help. Displays usage descriptions.		
		Note – Use alone. Any option specified in addition to -h is ignored.		
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.		
	-d	Quiet. Suppresses all messages to stdout including prompts.		
		When used alone $-q$ defaults to the $-n$ option for all prompts.		
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.		
	-r retry_count	These command arguments enable the user to specify retries		
	-t timeout	in case of failures encountered during state transitions. The $-r$ retry_count option can be used alone and indicates the number of times the configuration state change request should be retried by the domain. The $-t$ timeout option cannot be used without the $-r$ retry_count option and specifies the number of seconds that the domain should wait before the next retry is made. If the $-t$ timeout is not specified, the default timeout is zero, meaning that the request is retried immediately.		
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $\neg q$ option.		
OPERANDS	The following op	operands are supported:		
	location	Board location separated by a space. Multiple <i>location</i> arguments are <i>not</i> permitted.		
		The following <i>location</i> forms are accepted:		
		Sun Fire 15K, Sun Fire 12K		
		SB(017), SB(08)		
		IO(017), $IO(08)$		

	Note – Use showboards(1M) to display board type.		
EXTENDED DESCRIPTION			
Group Privileges Required	Users with platform administrator privileges can perform the -c assign option if the board is in the assigned state (not active in a running domain) of the domain from which the board is being removed.		
	Users with domain administrator or configurator privileges can execute this command, but only on their respective domains. You must belong to both domain groups affected, and the board must be in the available component list of both domains.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	For all examples, if the board is currently active in another domain, you must have domain administrator privileges for that domain. In addition, you must have platform administrator privileges or the board must be in the domain available component list in order for it to be unassigned from its current domain.		
	You must have platform privileges or the board must be in the domain's available component list for you to assign the system board to a new domain. In addition, the user must have domain privileges in the new domain in order to connect or configure the board into the domain.		
	EXAMPLE 1 Assigning a CPU Board at SB4 to Domain A		
	sc0:sms-user:> moveboard -d A -c assign SB4 SB4 assigned to domain: A		
	EXAMPLE 2 Assigning a Blacklisted CPU Board at SB4 to Domain A		
	<pre>sc0:sms-user:> moveboard -d A -c assign SB4 SB4 assigned to domain: A Warning: SB4 is blacklisted. You will not be able to connect or configure it. sc0:sms-user:></pre>		
	EXAMPLE 3 Configuring an IO Board Into Domain A		

Note: The default function is set to configure. sc0:sms-user:> moveboard -d A IO2 IO2 unassigned from domain: B IO2 assigned to domain: A assign IO2 assign IO2 done poweron IO2 poweron IO2 done test IO2 test IO2 done connect IO2 connect IO2 done configure IO2 configure IO2 done notify online /devices/pci@5d,700000 notify online /devices/pci@5d,600000 notify online /devices/pci@5c,700000 notify online /devices/pci@5c,600000 notify add capacity IO2 done EXAMPLE 4 Connecting an IO Board at IO7 to Domain R You must have platform privileges, or the board must be in the domain available component list. sc0:sms-user:> moveboard -d R -c connect IO7 **EXAMPLE 5** Connecting a Blacklisted Board to Domain C sc0:sms-user:> moveboard -d C -c connect SB0 SB0 is blacklisted. Exiting. sc0:sms-user:> EXIT STATUS The following exit values are returned: Successful completion. 0 No acknowledge. 1 2 Not supported. 3 Operation not supported. 4 Invalid privileges. 5 Busy. System busy. 6 7 Data error. 8 Library error.

9	No library.
10	Insufficient condition.
11	Invalid.
12	Error.
13	A PID does not exist.
14	Invalid attribute.
30	Invalid board ID type.
31	Invalid permissions.
32	Assigned to another domain.
33	Unable to get permissions.
34	Unable to get domain board info.
35	Unable to get active board list.
36	Unable to get assigned board list.
38	Solaris not running.
39	Unable to assign/unassign domain state.
40	Unable to get domain permissions.
41	Unable to get platform permissions.
51	Invalid domain.
52	Invalid privileges.
55	Library error.
56	DR command syntax error.
58	Internal error.
59	Component blacklisted.
60	Unable to get ASR blacklist.
61	Unable to get domain blacklist.
62	Unable to get platform blacklist.
64	Activity check error.
65	Unassign check error.
66	Unassign, unrestricted check error.
67	Domain permissions check error.

	70 DR operation failed.		
FILES	The following files are used by this command:		
	/etc/opt/SUNWSMS/config/asr/blac	/etc/opt/SUNWSMS/config/asr/blacklist	
	/etc/opt/SUNWSMS/config/platform	/etc/opt/SUNWSMS/config/platform/blacklist	
	/etc/opt/SUNWSMS/config/ <i>domain_id</i> /blacklist		List of domain components excluded.
ATTRIBUTES	Note – This file is created and used inter To remove a component from the ASR bla See attributes (5) for descriptions of the	acklist file, use	enablecomponent(1M).
	Attribute Types	_	Attribute Values
	Availability	SUNWSMSop	
		F	
SEE ALSO	addtag(1M), addboard(1M), deleteboard esmd(1M), showcomponent(1M)		omponent(1M),
SEE ALSO	addtag(1M), addboard(1M), deleteboard		omponent(1M),

NAME	osd - OpenBoot PROM server daemon			
SYNOPSIS	osd			
DESCRIPTION	osd(1M) provides software support for OpenBoot PROM. It provides an SMS event-based interface to setkeyswitch(1M) for laying out IDPROM and REBOOTARGS information prior to domain bring up.			
	osd also receives mailbox commands from OpenBoot PROM. These mailbox commands are acted upon, and a result is returned to OpenBoot PROM. Commands include get-time-of-day, set-time-of-day, get-idprom, get- nvram-data, set-nvram-data, get-reboot-args, set-reboot-args, and do-tunnel-switch. One instance of osd on the system controller (SC) is shared between all domains.			
	This daemon is automatically started by a command line.	ssd(1M). Do <i>not</i> start it manually from the		
EXTENDED DESCRIPTION				
Group Privileges Required	osd is run as the sms-osd user.			
EXIT STATUS	The following exit values are returned:			
	0 Successful completion.			
	>0 An error occurred.			
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.			
	Attribute Types	Attribute Values		
	Availability SUNWSMSop			
SEE ALSO	setkeyswitch(1M)			

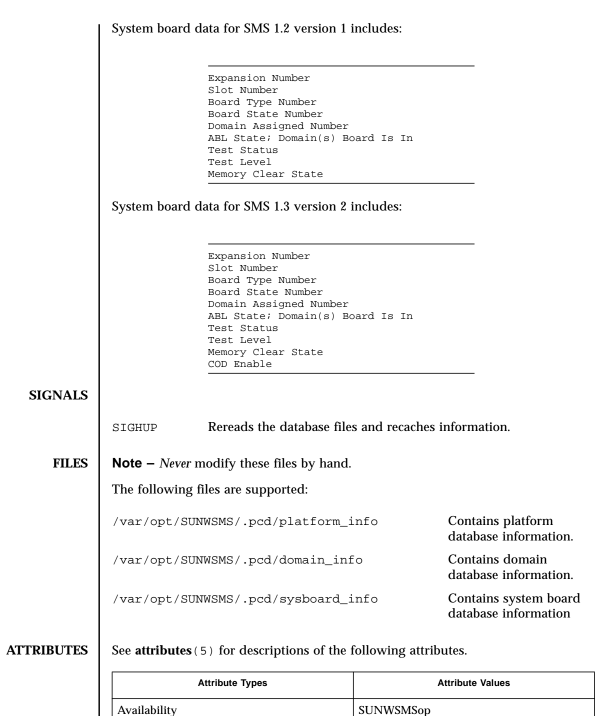
NAME	pcd - platform configuration database daemon		
SYNOPSIS	pcd		
DESCRIPTION	pcd(1M) provides and manages controlled access to platform, domain, and system board configuration data. It is an SMS daemon running on the system controller (SC) and a key component of SMS configuration. All system management applications access the database information through the pcd daemon.		
	In addition to managing platform configuration data, the pcd notifies registered system management applications when pertinent database changes have occurred. These notifications are registered as events and are transparent to the user.		
	This daemon is started automatically by the $ssd(1M)$ daemon. Do <i>not</i> start it manually from the command line.		
EXTENDED DESCRIPTION	Platform data for SMS 1.2 version 1 includes:		
	Platform Type Platform Name Rack ID Coherent Memory Address Slice Map Clock Frequency Clock Device Type SC IP Address SC Logical IP Host Adress SC Host Netmask SCO to SCI IP Address SCI to SC IP Address SC to SC Netmask Platform Type Platform Type Platform Name Rack ID Coherent Memory Address Slice Map Clock Frequency Clock Device Type SC IP Address SC Logical IP Host Address SC Host Netmask SCO to SCI IP Address SC Host Netmask SCO to SCI IP Address SCI to SCO IP Address SCI to SCO IP Address SCI to SCO IP Address SC to SC Netmask COD Head Rocom		

Domain data for SMS 1.2 version 1 includes:

```
Domain Number
Domain Tag
OS Version
OS Type
Slot 0 Available Board List
Slot 1 Available Board List
Slot 0 Assigned Board List
Slot 1 Assigned Board List
Slot 0 Active Board List
Slot 1 Active Board List
Golden SRAM Expansion Slot
Keyswitch
Active Ethernet Expansion Slot
Creation Time
Domain State
Bringup Priority
IP Host Address
Hostname
Host Netmask
Broadcast Address
OBP Virtual Address
OBP Physical Address
```

Domain data for SMS 1.3 version 2 includes:

```
Domain Number
Domain Tag
OS Version
OS Type
Slot 0 Available Board List
Slot 1 Available Board List
Slot 0 Assigned Board List
Slot 1 Assigned Board List
Slot 0 Active Board List
Slot 1 Active Board List
Golden SRAM Expansion Slot
Keyswitch
Active Ethernet Expansion Slot
Creation Time
Domain State
Bringup Priority
IP Host Address
Hostname
Host Netmask
Broadcast Address
OBP Virtual Address
OBP Physical Address
Domain Reserved RTU
```



SEE ALSO | ssd(1M)

NAME	poweroff - cont	trol power off	
SYNOPSIS	poweroff [-q] [-y -n] [<i>location</i>]		
	poweroff -h		
DESCRIPTION	poweroff(1M) powers off the specified dual 48V power supply, fan tray, or board. If no arguments are specified and you have platform administrator privileges, the entire system, with the exception of the bulk power supplies, the fan trays, and the spare system controller (SC), powers off. If active domains are utilizing the component that is going to be powered off, a listing of those domains and an "Are you sure?" prompt is given by default.		
	Note – When you power off a bulk power supply poweroff trips the circuit breaker. In that case the poweron command alone can not restore power. You must manually flip the breaker back on and then run poweron.		
	If you do not have platform administrator privileges, the [<i>location</i>] command operand <i>must</i> be specified and the board must be assigned to a domain for which you have domain administrator or configurator privileges.		
	Note – This command has no effect on the position of the virtual keyswitch.		
OPTIONS	The following options are supported:		
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-{\bf q}$ option.	
	-d	Quiet. Suppresses all messages to stdout including prompts.	
		When used alone $-q$ defaults to the $-n$ option for all prompts.	
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts, and automatically answers with either 'y' or 'n' based on the option chosen.	
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-q$ option.	
l			

OPERANDS	The following operands are supported:		
	location	Component location separated by a space. Multiple <i>location</i> forms are <i>not</i> permitted.	
		The following <i>location</i> forms are accepted:	
		Sun Fire 15K, Sun Fire 12K	
		SB(017), SB(08)	
		IO(017), IO(08)	
		CS(0 1), CS(0 1)	
		FT(07), $FT(07)$	
		PS(05), PS(05)	
		EX(017), EX (08)	
		SC(0 1), $SC(0 1)$ [Only the spare SC can be powered off.]	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have either platform administrator or domain administrator/configurator privileges to run this command.		
	If you have domain privileges, you must also specify the [<i>location</i>] operand, and the [<i>location</i>] must be a domain configuration unit (DCU) that is assigned to a domain for which you have domain privileges.		
		r 2, "SMS Security Options and Administrative Privileges" in the <i>tent Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXAMPLES	EXAMPLE 1 Pow	ering Off a Power Supply	
	In this example	poweroff prompts you for a reply.	
	sc0: <i>sms-user</i> :>	poweroff ps5	
	!!!WARNING!!!WARNING!!!WARNING!!!WARNING!!!WARNING!!! !!!WARNING!!!WARNING!!!WARNING!!!WARNING!!!WARNING!!!		
		p the breakers on PS at PS5, which must be turned on manually! you want to continue to power off this component? (yes/no)? ${\bf y}$	
	EXAMPLE 2 Pow	ering Off a CPU Board at Expander Position 0	
	•		

In this example poweroff forces the b messages and answering yes to all pro	
sc0:sms-user:> poweroff -qy SB0	
The following exit values are returned:	
0 Successful completion	
>0 An error occurred.	
See attributes (5) for descriptions of the	e following attributes.
Attribute Types	Attribute Values
Availability	SUNWSMSop
poweron (1M)	
<pre>poweron(1M)</pre>	
poweron (1M)	
<pre>poweron(1M)</pre>	
<pre>poweron(1M) </pre>	
<pre>poweron(1M) </pre>	

NAME	poweron - control power on		
SYNOPSIS	poweron [-q] [-y -n] [<i>location</i>]		
	poweron -h		
DESCRIPTION	poweron(1M) powers on the specified dual 48V power supply, fan tray, or board. If no arguments are specified and you have platform administrator privileges, the entire system is powered on (provided that no additional 48V power supply modules need to be powered on to support the new power requirements).		
	Note – When you power off a bulk power supply poweroff trips the circuit breaker. In that case the poweron command alone can not restore power. You must manually flip the breaker back on, and then run poweron.		
	If you do not have platform administrator privileges, the <i>location</i> command operand <i>must</i> be specified and the board must be assigned to a domain for which you have domain administrator or configurator privileges. If sufficient power and cooling is not available for the requested board, the poweron operation fails. A minimum of five 48V power supply modules (4 KW modules) are required to power a fully configured system. Thus, with N+1 redundancy, six power supply modules are used. If powering on a component requires another component to be powered on, such as a board requiring a 48V power supply module, the poweron request fails.		
	If a specified component is in the automatic system recovery (ASR) blacklist file, an error message is displayed. If you have platform administrator privileges you are prompted to continue. If you do not, the operation is terminated and an error message is displayed.		
OPTIONS	The following options are supported.		
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.	
	-d	Quiet. Suppresses all messages to stdout including prompts.	
		When used alone $-q$ defaults to the $-n$ option for all prompts.	
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts, and automatically answers with either 'y' or 'n' based on the option chosen.	
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-{\tt q}$ option.	

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OPERANDS	The following operands are supported:		
	location	Component location separated by a space. Multiple <i>location</i> forms are <i>not</i> permitted.	
		The following <i>location</i> forms are accepted:	
		Sun Fire 15K, Sun Fire 12K	
		SB(017), SB(08)	
		IO(017), IO(08)	
		CS(0 1), CS(0 1)	
		FT(07), FT(07)	
		PS(05), PS(05)	
		EX(017), EX (08)	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have either platform administrator or domain administrator/configurator privileges to run this command.		
	location must be	nain privileges, you must also specify the <i>location</i> operand and the a domain configuration unit (DCU) that is assigned to a domain for e domain privileges.	
	You must have listed in the AS	platform administrator privileges in order to power on a board R blacklist file.	
		er 2, "SMS Security Options and Administrative Privileges" in the <i>nent Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXAMPLES	EXAMPLE 1 POV	vering On the Dual 48V Power Supply	
	The power sup	ply is located on the front side in the 0 bank position.	
	sc0: <i>sms-user</i> :>	poweron PS0	
	EXAMPLE 2 Pov	vering On the Dual 48V Power Supply When Both AC Inputs are Bad	
	When the AC in	nputs are bad you will receive a warning.	
		poweron PS0 ts to PS0 are bad, did you remember to turn on the breakers?	

	EXAMPLE 3 Powering On a CPU in the ASI	R Blacklist File	
	You must have platform administrator privileges. Otherwise, poweron terminates and displays an error message.		
	sc0: <i>sms-user</i> :> poweron SB0 Component SB0 is in the ASR blacklist. Are you sure you want to continue the power ON (yes/no)? Y		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
FILES	The following file is used by this comman	ıd:	
	/etc/opt/SUNWSMS/config/asr/blac	Excluded by esmd.	
	Note – This file is created and used inter	nally and should <i>not</i> be edited manually.	
	See attributes (5) for descriptions of the following attributes.		
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.	
ATTRIBUTES	See attributes (5) for descriptions of the state of the s	following attributes. Attribute Values	
ATTRIBUTES			
ATTRIBUTES SEE ALSO	Attribute Types	Attribute Values	
	Attribute Types Availability	Attribute Values	
	Attribute Types Availability	Attribute Values	
	Attribute Types Availability	Attribute Values	
	Attribute Types Availability	Attribute Values	
	Attribute Types Availability	Attribute Values	
	Attribute Types Availability	Attribute Values	
	Attribute Types Availability	Attribute Values	

NAME	rcfgadm - remote configuration administration		
SYNOPSIS	rcfgadm -d domain_indicator $[-f] [-y -n] [-v] [-o hardware_options] -c function [-r retry_count [-T timeout]] ap_id$		
	rcfgadm -d <i>domain_indicator</i> $[-f] [-y -n] [-v] [-o hardware_options] -x hardware_function ap_id$		
	rcfgadm -d domain_indicator [-v] [-a] [-s listing_options] [-0 hardware_options] [-1 [ap_id ap_type]]		
	rcfgadm -d domain_indicator [-v] [-o hardware_options] -t ap_id		
	rcfgadm -d domain_indicator [-v] [-0 hardware_options] -h [ap_id ap_type]		
DESCRIPTION	rcfgadm(1M) provides remote configuration administration operations on dynamically reconfigurable hardware resources. The rcfgadm command allows configuration administration operations on the specified domain from the system controller. These operations include displaying status (-1), initiating testing (-t), invoking configuration state changes (-c), invoking hardware specific functions (-x), and obtaining configuration administration help messages (-h).		
	rcfgadm performs configuration administration at attachment points, which are places where system software supports dynamic reconfiguration of hardware resources during continued operation of Solaris software.		
	Configuration administration distinguishes between hardware resources that are physically present in the machine and hardware resources that are configured and visible to the Solaris environment. The nature of configuration administration functions are hardware-specific and rcfgadm performs configuration by calling hardware-specific libraries.		
	Configuration administration operates on an attachment point. Hardware resources located at attachment points might or might not be physically replaceable during system operation but are dynamically reconfigurable by way of the configuration administration interfaces.		
	An attachment point defines two unique elements, which are distinct from the hardware resources that exist beyond the attachment point. The two elements of an attachment point are a receptacle and an occupant. Physical insertion or removal of hardware resources occurs at an attachment point and results in a receptacle gaining or losing an occupant. Configuration administration supports the physical insertion and removal operations, as well as other configuration administration functions at an attachment point.		
	Attachment points have associated state and condition information. The configuration administration interfaces provide control for transitioning attachment point states. A receptacle can exist in one of three states: <code>empty</code> , <code>disconnected</code> , or		

connected. An occupant can exist in one of two states: configured or unconfigured.

A receptacle can provide the empty state, which is the normal state of a receptacle when the attachment point has no occupants. A receptacle can also provide the disconnected state if it has the capability of isolating its occupants from normal system access. Typically this state is used for various hardware-specific testing prior to bringing the occupant's resources into full use by the system, or as a step in preparing an occupant for physical removal or reconfiguration. A receptacle in the disconnected state isolates its occupant from the system as much as its hardware allows, but can provide access for testing and setup. A receptacle must provide the connected state, which allows normal access to hardware resources contained on any occupants. The connected state is the normal state of a receptacle that contains an occupant and that is not currently undergoing configuration administration operations.

The hardware resources contained on an occupant in the unconfigured state are not represented by normal Solaris software data structures and are thus not available for use by the Solaris operating environment. Operations allowed on an unconfigured occupant are limited to configuration administration operations. The hardware resources of an occupant in the configured state are represented by normal Solaris software data structures, and thus some or all of those hardware resources can be in use by the Solaris operating environment. All occupants provide both the configured and unconfigured states.

An attachment point can be in one of five conditions: unknown, ok, failing, failed, or unusable. An attachment point can enter the system in any condition, depending upon results of power-on tests and nonvolatile record keeping.

An attachment point with an occupant in the configured state is in one of four conditions: unknown, ok, failing, or failed. If the condition is not failing or failed, an attachment point can change to failing during the course of operation if a hardware-dependent recoverable error threshold is exceeded. If the condition is not failed, an attachment point can change to failed during operation as a result of an unrecoverable error.

An attachment point with an occupant in the unconfigured state can be in any of the defined conditions. The condition of an attachment point with an unconfigured occupant can decay from ok to unknown after a system-dependent time threshold. Initiating a test function changes the attachment point condition to ok, failing, or failed, depending on the outcome of the test. An attachment point that does not provide a test function can leave the attachment point in the unknown condition. If a test is interrupted, the attachment point condition can be set to the previous condition, to unknown, or to failed. An attachment point in the unknown, ok, failing, or failed conditions can be retested.

An attachment point can exist in the unusable condition for a variety of reasons, such as inadequate power or cooling for the receptacle, an occupant that is

unidentifiable, unsupported, incorrectly configured, and so on. An attachment point in the unusable condition can never be used by the system. It typically remains in this condition until the physical cause is remedied.

An attachment point also maintains busy information that indicates when a state change is in progress or the condition is being reevaluated.

Designate attachment points using hardware-specific identifiers (*ap_ids*) that are related to the type and location of the attachment points in the system device hierarchy. An *ap_id* cannot be ambiguous; it must identify a single attachment point. Two types of *ap_id* specifications are supported: physical and logical.

A physical *ap_id* contains a fully specified path name, while a logical *ap_id* contains a shorthand notation that identifies an attachment point in a more user-friendly way.

For example, an attachment point representing system board 6 would have a physical *ap_id* of /devices/pseudo/dr@0:SB6, while the logical *ap_id* would be SB6.

Attachment points can also be created dynamically. A dynamic attachment point is named relative to a base attachment point that is present in the system. *ap_ids* for dynamic attachment points consist of a base component followed by two colons (::) and a dynamic component. The base component is the base attachment point *ap_id*. The dynamic component is hardware-specific and is generated by the corresponding hardware-specific library.

For example, consider a base attachment point, which represents a system board, with the physical *ap_id* /devices/pseudo/dr@0:SB16 and logical *ap_id* SB16.

A CPU attached to this system board could be represented by a dynamic attachment point with logical *ap_id* SB16::cpu2, where SB16 is the base component and cpu2 is the hardware-specific dynamic component. Similarly, the physical *ap_id* for this dynamic attachment point would be:

/devices/pseudo/dr@0:SB16::cpu2.

An *ap_type* is a partial form of a logical *ap_id* that can be ambiguous and not specify a particular attachment point. An *ap_type* is a substring of the portion of the logical *ap_id*, up to but not including, the colon (:) separator. For example, an *ap_type* of pci would show all attachment points whose logical *ap_ids* begin with pci.

The use of *ap_types* is discouraged. The new select suboption to the -s option provides a more general and flexible mechanism for selecting attachment points. See OPTIONS.

rcfgadm interacts primarily with hardware-dependent functions contained in hardware-specific libraries, and thus its behavior is hardware-dependent.

OPTIONS	 For each configuration administration operation, a service interruption can be required. If the requested operation requires a noticeable service interruption to interactive users, confirmation is requested before the operation is started. A prompt is displayed on the standard error output for confirmation on the standard input. Confirmation can be overridden with the -y or -n option to always answer yes or no, respectively. Hardware-specific options, such as <i>test level</i>, are supplied as suboptions using the -o option. Operations that change the state of the system configuration are audited by the system log daemon syslogd(1M). The arguments for this command conform to the getopt(3C) and getsubopt(3C) syntax conventions. Refer to the <i>Sun Fire 15K/12K Dynamic Reconfiguration User Guide</i> for more information. The following options are supported. Note – If the rcfgadm command fails, a board does not return to its original state. A dxs or dca error message is logged to the domain. If the error is recoverable, you can retry the command. If it is unrecoverable, you need to reboot the domain in 	
	-a	Specifies that the -1 option must also list dynamic attachment points.
	-c function	Performs the state change function on the attachment point specified by <i>ap_id</i> .
		Specify function as disconnect, connect, configure, or unconfigure. These functions cause state transitions at the attachment point by calling hardware-specific library routines.

The possible transition states and their meanings are as follows:

disconnect

Change the receptacle state to disconnected.

If the occupant state is configured, the disconnect function first attempts to unconfigure the occupant. The disconnect function powers the board off by default. The board is ready to be removed from the slot at that point. The -o nopoweroff option specifies skipping the power off step, leaving the board powered on. The board is left assigned to the domain by default. The -o unassign option instructs the domain to give up the ownership of the board once the board is disconnected. Once the board has been unassigned, it may no longer be accessible to cfgadm because another domain might have assigned the board to itself.

connect

Performs hardware-specific operations to put the receptacle into the connected state, which allows an occupant to operate normally through the receptacle.

configure

Performs hardware-specific operations that allow an occupant's hardware resources to be used by Solaris software. Occupants that are configured are part of the system configuration and are available for manipulation by Solaris software device manipulation maintenance commands (for example, psradm(1M), mount(1M), and ifconfig(1M)).

unconfigure

Performs hardware-specific operations that logically remove an occupant's hardware resources from the system. The occupant must currently be configured, and its hardware resources must not be in use by the Solaris operating environment.

	State transition functions can fail due to the condition of the attachment point or other hardware-dependent considerations. All state change functions in the direction of adding resources (connect and configure) are passed on to the hardware-specific library when the attachment point is in the ok or unknown condition. All other conditions require the use of the force (-f) option to allow these functions to be passed on to the hardware- specific library. Attachment point condition does not prevent a hardware-specific library being called for the removal (disconnect and unconfigure) of hardware resources from the system. Hardware-specific libraries can reject state change functions if the attachment point is in the unknown condition.
	The condition of an attachment point is not necessarily changed by the state change functions; however, errors during state change operations can change the attachment point condition. Specify the force option (-f) to override a condition and force a state change that would otherwise fail. Hardware-specific safety and integrity checks can prevent the force option from having any effect.
-d domain_indicator	Specifies the domain using one of the following:
	<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.
	domain_tag – Name assigned to a domain using $addtag(1M)$.
-f	Forces the specified action to occur. Typically, this is a hardware-dependent override of a safety feature. Forcing a state change operation can allow use of the hardware resources of an occupant that is not in the ok or unknown condition, at the discretion of any hardware-dependent safety checks.
-h [ap_id ap_type]	Prints the help message text. If <i>ap_id</i> or <i>ap_type</i> is specified, the help routine of the hardware-specific library for the attachment point indicated by the argument is called.

-l [ap_id ap_type]	Lists the state and condition of attachment points specified. Filter attachment points with the $-s$ option and select suboption. Invoking rcfgadm without one of the action options is equivalent to -1 without an argument. The format of the list display is controlled by the $-v$ and $-s$ options. When the $-a$ option is specified, attachment points are dynamically expanded.
-n	Automatically answers no to all prompts.
-0 hardware_options	Supplies hardware-specific options to the main command option.
	The following are valid hardware_options:
	∎ parsable
	Applies only when the -s option is used. The parsable suboption specifies that info is returned for system board and IO assembly only.
	∎ unassign
	Applies only when the -c disconnect option is used. The unassign suboption specifies that the domain is to give up ownership of the board.
	■ nopoweroff
	Applies only when the -c disconnect option is used. The nopoweroff suboption specifies that the board is not to be powered off after it is disconnected.
-r retry_count	Specifies the number of times the dynamic reconfiguration (DR) request is retried on the domain. The default is zero.
-s listing_options	Supplies listing options to the list (-1) command. <i>listing_options</i> conforms to the getsubopt(3C) syntax convention. The suboptions are used to specify the attachment point selection criteria (select=select_string), the type of matching desired (match=match_type), the order of listing (sort=field_spec), the data that is displayed (cols=field_spec and cols2=field_spec), the column delimiter (delim=string), and whether to suppress column headings (noheadings).

When the select suboption is specified, only attachment points that match the specified criteria are listed. The select suboption has the following syntax:

```
rcfgadm -s
select=attr1(value1):attr2(value2)...
```

where an attr is one of *ap_id*, *class*, or *type*. *ap_id* refers to the logical *ap_id* field, *class* refers to attachment point class, and *type* refers to the type field. *value1*, *value2*, and so on are the corresponding values to be matched. The type of match can be specified by the match suboption as follows:

```
rcfgadm -s
match=match_type,select=attr1(value1)...
```

where *match_type* can be either exact or partial. The default value is exact.

Suboptions can contain special characters that can be interpreted in ways other than as part of rcfgadm suboptions. For example, a command might contain parentheses, which are acceptable for suboptions but are interpreted as special characters when entered on the command line. Arguments to the select suboption can be quoted to protect them from the UNIX C shell interpretation.

A field_spec is one or more data-fields concatenated with the use of a colon (:), as in data-field:datafield:data-field. A data-field is comprised of ap_id, physid, r_state, o_state, condition, type, busy, status_time, status_time_p and info. The ap_id field output is the logical name for the attachment point, while the physid field contains the physical name. The r_state field can be empty, disconnected, or connected. The o_state field can be configured or unconfigured. The busy field can be either y if the attachment point is busy, or n if it is not. The type and info fields are hardwarespecific. The status_time_p field is a parsable version of the status_time field. If an attachment point has an associated class, the class field lists the class name.

	The order of the fields in <i>field_spec</i> is significant. For the sort suboption, the first field given is the primary sort key. For the cols and cols2 suboptions, the fields are printed in the order requested. Reverse the order of sorting on a data-field by placing a minus (-) before the data-field name within the <i>field_spec</i> for the sort suboption. The default value for sort is <i>ap_id</i> . The default values for cols and cols2 depend on whether the -v option is given. Without it, cols is ap_id:r_state:o_state:condition and cols2 is not set; with -v, cols is ap_id:r_state:o_state:condition:info and cols2 is status_time:type:busy:physid.
	The default value for delim is a single space. The value of delim can be a string of arbitrary length. The delimiter cannot include a comma (,) character; see getsubopt(3C). These listing options can be used to create parsable output.
−⊤ timeout	Specifies the time interval, in seconds, between retries. This option cannot be used alone and must be specified with the $-r$ retry_count option. The default value is zero, meaning the that DR request is retried immediately.
-t	Performs a test of one or more attachment points. The test function is used to reevaluate the condition of the attachment point.
	The results of the test are used to update the condition of the specified occupant to ok if no faults are found, failing if recoverable faults are found, or failed if any unrecoverable faults are found.
	If a test is interrupted, the attachment point condition can be restored to its previous value, set to unknown if no errors were found, set to failing if only recoverable errors were found, or set to failed if any unrecoverable errors were found. The attachment point should be set to ok only upon normal completion of testing with no errors.
-v	Executes in verbose mode. For the $-c$, $-t$, and $-x$ options, displays a message giving the results of each attempted operation. Displays detailed help information for the $-h$ option. Displays verbose information for each attachment point for the -1 option.

$-x$ hardware_function	Performs hardware-specific functions.		
	Lists hardware-specific private functions using rcfgadm -h <i>ap_id</i> .		
	The following are valid for <i>hardware_function</i> : assign ap_id 		
	Assign a board to a domain.		
	∎ unassign <i>ap_id</i>		
	Unassign a board from a domain.		
	■ poweron <i>ap_id</i>		
	Power on a board.		
	■ poweroff <i>ap_id</i>		
	Power off a board.		
-у	Automatically answers yes to all prompts. Prompts are displayed.		

OPERANDS	S The following operands are supported:		
	ap_id	Refer to attachment points by hardware-specific identifiers (<i>ap_ids</i>) that are related to the type and location of the attachment points in the system device hierarchy. An <i>ap_id</i> cannot be ambiguous; it must identify a single attachment point. Two types of <i>ap_id</i> specifications are supported: physical and logical. A physical <i>ap_id</i> contains a fully specified path name, while a logical <i>ap_id</i> contains a shorthand notation that identifies an attachment point in a more user-friendly way.	
		Physical <i>ap_ids</i> :	
		/devices/pseudo/dr@0:IO4	
		/devices/pseudo/dr@0:IO6	
		/devices/pseudo/dr@0:I014	
		/devices/pseudo/dr@0:SB4	
		/devices/pseudo/dr@0:SB6	
		Logical <i>ap_ids</i> :	
		104	
		106	
		1014	
		SB4	
		SB6	

	ap_type	An <i>ap_type</i> is a partial form of a logical <i>ap_id</i> that can be ambiguous and not specify a particular attachment point. An <i>ap_type</i> is a substring of the portion of the logical <i>ap_id</i> up to, but not including, the colon (:) separator. For example, an <i>ap_type</i> of pci would show all attachment points whose logical <i>ap_id</i> s begin with pci. The two <i>ap_types</i> shown here are static and dynamic.
		Static ap_types:
		HPCI
		СРИ
		MCPU
		pci-pci/hp
		Dynamic <i>ap_types</i> :
		сри
		mem
		io
EXTENDED DESCRIPTION		
Group Privileges Required	The privileges required for using this command depend on the desired operation. rcfgadm can assign or unassign boards that are not connected to a domain. To assign or unassign a board, you must have either platform administrator privileges or domain administrator/configurator privileges for the specified domain and the board must be in the domain's available component list. For more information see setupplatform(1M) and showplatform(1M).	
	Assign a board u -x unassign ap	l unassign operations are private, hardware-specific operations. using rcfgadm -x assign <i>ap_id</i> . Unassign a board using rcfgadm o_id. The <i>ap_id</i> s for assign and unassign must be logical <i>ap_id</i> s rd, such as SBO or IO2.
		trator or domain configurator privileges are required for test, state ardware-specific operations.
		2, "SMS Security Options and Administrative Privileges" in the <i>ent Services (SMS) 1.4 Administrator Guide</i> for more information.

EXAMPLES

EXAMPLE 1 Listing Attachment Points in the Device Tree for Domain A

The following example lists all attachment points except dynamic attachment points.

sc0: <i>sms-user</i> :> rcfgadm -d a			
Type	Receptacle	Occupant	Condition
PCI	connected	configured	ok
MCPU	disconnected	unconfigured	unknown
PCI	connected	configured	ok
CPU	disconnected	unconfigured	unknown
CPU	connected	configured	ok
CPU	connected	configured	ok
	Type PCI MCPU PCI CPU CPU	TypeReceptaclePCIconnectedMCPUdisconnectedPCIconnectedCPUdisconnectedCPUconnected	TypeReceptacleOccupantPCIconnectedconfiguredMCPUdisconnectedunconfiguredPCIconnectedconfiguredCPUdisconnectedunconfiguredCPUconnectedconfigured



The following example lists all current configurable hardware information, including those represented by dynamic attachment points:

sc0:sms-user:>	rcfgadm	-d a -al		
Ap_Id	Type	Receptacle	Occupant	Condition
IO4	PCI	connected	configured	ok
IO4::pci0	io	connected	configured	ok
IO4::pcil	io	connected	configured	ok
IO4::pci2	io	connected	configured	ok
IO4::pci3	io	connected	configured	ok
IOG	MCPU	disconnected	unconfigured	unknown
IO14	PCI	connected	configured	ok
IO14::pci0	io	connected	configured	ok
IO14::pcil	io	connected	configured	ok
IO14::pci2	io	connected	configured	ok
IO14::pci3	io	connected	configured	ok
SB4	CPU	disconnected	unconfigured	unknown
SB6	CPU	connected	configured	ok
SB6::cpu0	cpu	connected	configured	ok
SB6::cpul	cpu	connected	configured	ok
SB6::cpu2	cpu	connected	configured	ok
SB6::cpu3	cpu	connected	configured	ok
SB6::memory	memory	connected	configured	ok
SB16	CPU	connected	configured	ok
SB16::cpu0	cpu	connected	configured	ok
SB16::cpul	cpu	connected	configured	ok
SB16::cpu2	cpu	connected	configured	ok
SB16::cpu3	cpu	connected	configured	ok
SB16::memory	memory	connected	configured	ok

EXAMPLE 3 Creating a Selective List Based on Attachment Point Attributes for Domain A The following example lists all attachment points at *location* SB6 and of *type* cpu. The argument to the -s option is quoted to protect it from the shell.

sc0: <i>sms-user</i> :> la SB6	rcfgadm	-da -s mat	ch=partial,s	elect="type(cpu)"	-
Ap_Id	Туре	Receptacle	Occupant	Condition	
SB6::cpu0	cpu	connected	configured	ok	
SB6::cpul	cpu	connected	configured	ok	
SB6::cpu2	cpu	connected	configured	ok	
SB6::cpu3	cpu	connected	configured	ok	

EXAMPLE 4 Listing Current Configurable Hardware Information in Verbose Mode for Domain A

The following example lists current configurable hardware information in verbose mode:

sc0:sms-user:> rcfgadm -d a -v -l SBl6
Ap_Id Receptacle Occupant Condition Information
SBl6 connected configured ok powered-on, assigned
When Type Busy Phys_Id
Mar 6 13:30 CPU n /devices/pseudo/dr@0:SBl6

EXAMPLE 5 Using the Force Option on Domain A

The following example configures an occupant in the failing state to the system using the force option:

sc0:sms-user:> rcfgadm -d a -f -c configure SB6

EXAMPLE 6 Unconfiguring an Occupant From the System on Domain A

The following example unconfigures an occupant from the system:

sc0:sms-user:> rcfgadm -d a -c unconfigure IO14

EXAMPLE 7 Configuring an Occupant at an Attachment Point

The following example configures an occupant:

sc0:sms-user:> rcfgadm -d a -c configure SB6

EXAMPLE 8 Using the -o parsable option:

	of "name=value" pairs:	
	sc0: <i>sms-user</i> :> Ap_Id IO0 IO5 IO11 SB0 SB11	rcfgadm -d G -s cols=ap_id:type -o parsable Type unknown HPCI HPCI CPU CPU
	EXAMPLE 9 Disc	connecting But Not Powering Off SB0:
	The following e	xample displays domain G giving up ownership of the board.
	sc0: <i>sms-user</i> :> SBO	rcfgadm -d G -c disconnect -o unassign,nopoweroff
ENVIRONMENT VARIABLES	_	for descriptions of the following environment variables that affect <code>command_name: LC_TIME,LC-MESSAGES,TZ</code> .
	LC_MESSAGES	Determines how rcfgadm displays column headings and error messages. Listing output data is not affected by the setting of this variable.
	LC_TIME	Determines how rcfgadm displays human-readable status changed time (<i>status_time</i>).
	ΤΖ	Specifies the time zone used when converting the status changed time. This applies to both the human-readable (<i>status_time</i>) and parsable (<i>status_time_p</i>) formats.
EXIT STATUS	The following e	xit values are returned:
	0	Successful completion.
	1	No acknowledge.
	2	Not supported.
	3	Operation not supported.
	4	Invalid privileges.
	5	Busy.
	6	System busy.
	7	Data error.
	8	Library error.

The following example displays system board and IO assembly information as a set of "name=value" pairs:

9	No library.
10	Insufficient condition.
11	Invalid.
12	Error.
13	A PID does not exist.
14	Invalid attribute.
30	Invalid board ID type.
31	Invalid permissions.
32	Assigned to another domain.
33	Unable to get permissions.
34	Unable to get domain board info.
35	Unable to get active board list.
36	Unable to get assigned board list.
37	Get blacklist failed.
38	Solaris not running.
39	Invalid privileges.
40	Unable to get domain permissions.
41	Unable to get platform permissions.
42	Failed to get domain blacklist.
43	Failed to get platform blacklist.
56	DR command syntax error.
70	DR operation failed.
See attributes (5) for descriptions of the following attributes

ATTRIBUTES

See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addtag(1M), cfgadm_sbd(1M), setupplatform(1M), showplatform(1M)

DIAGNOSTICS Diagnostic messages appear on the standard error output. Other than options and usage errors, the following are diagnostic messages produced by this utility:

rcfgadm: Configuration administration not supported on ap_id rcfgadm: No library found for ap_id rcfgadm: *ap_id* is ambiguous rcfgadm: Operation: Insufficient privileges rcfgadm: Attachment point is busy, try again rcfgadm: No attachment points with specified attributes found rcfgadm: System is busy, try again rcfgadm: Operation: Operation requires a service interruption rcfgadm: Operation: Data error: error_text rcfgadm: Operation: Hardware specific failure: error_text rcfgadm: Attachment point not found rcfgadm: Configuration operation succeeded rcfgadm: Configuration operation canceled rcfgadm: Configuration operation invalid rcfgadm: Configuration operation not supported rcfgadm: Library error rcfgadm: Insufficient condition rcfgadm: SCDR/DCA door failure rcfgadm: DCA/DCS communication error rcfgadm: DCA internal failure rcfgadm: PCD event failure rcfgadm: Callback function failure rcfgadm: SCDR library internal error rcfgadm: Board is already assigned to another domain rcfgadm: Unable to get active or assigned domain info rcfgadm: Unable to get privileges rcfgadm: DRCMD library invalid parameter See config_admin(3CFGADM) for additional details regarding error messages.

NAME	reset - send reset to all	CPU ports of a specified domain
SYNOPSIS		tor [, domain_indicator] domain_indicator]] [-q] [-y -n] [-x]
	reset -h	
DESCRIPTION	reset(1M) enables you to reset one or more domains in one of two ways: reset the hardware to a clean state or send an externally initiated reset (XIR) signal. The default is to reset the hardware to a clean state. You receive an error if the virtual keyswitch is in the secure position. By default, reset gives an optional confirmation prompt. Refer to Chapter 6, "Domain Control," in the System Management Services (SMS) 1.4 Administrator Guide for more information.	
OPTIONS	The following options a	are supported:
	-d domain_indicator	Specifies the domain using one of the following:
		<i>domain_id</i> –ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).
		Note – Multiple <i>domain_indicators</i> must be separated by a comma.
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.
	-d	Quiet. Suppresses all messages to stdout including prompts.
		When used alone $-q$ defaults to the $-n$ option for all prompts.
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.
	-x	Send an XIR signal to the processors in the specified domain.
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $-q$ option.

EXTENDED DESCRIPTION		
Group Privileges Required	You must have domain administrator priv Refer to Chapter 2, "SMS Security Option	as and Administrative Privileges" in the
	System Management Services (SMS) 1.4 Adı	<i>ministrator Guide</i> for more information.
EXAMPLES	EXAMPLE 1 Resetting Domain C	
	sc0: <i>sms-user</i> :> reset -d C Do you want RESET to port SB4/P0 initiated. RESE RESET initiated to all ports for dom	T to port SB4/P1 initiated.
	EXAMPLE 2 XIR Reset of Domain C	
	sc0:sms-user:> reset -d C -x Do you want to send XIR to domain C? XIR to processor SB3/P0 initiated XIR to processor SB3/P1 initiated XIR to processor SB3/P2 initiated XIR to processor SB3/P3 initiated XIR initiated to all processors for	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	addtag(1M)	<u> </u>

NAME	resetsc - reset the <i>other</i> system controller (SC)		
SYNOPSIS	resetsc [-q] [-y -n]		
	resetsc -h		
DESCRIPTION	command eithe and resets the r resetsc prom	resets the <i>other</i> SC. This might typically be done after failover. This or runs from the main SC and resets the spare or runs from the spare main. An SC cannot reset itself. If the SC chosen is not powered on, pts the user to power it on. If the chosen SC does not power on, nates and returns an error.	
OPTIONS	The following o	options are supported:	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $\neg_{\rm T}$ option.	
	-d	Quiet. Suppresses all messages to stdout including prompts.	
		When used alone $-q$ defaults to the $-n$ option for all prompts.	
	When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.		
	-у	Automatically answers yes to all prompts. Prompts are displayed unless used with the $\neg_{\rm T}$ option.	
EXTENDED DESCRIPTION			
Group Privileges	oup Privileges You must have platform administrator privileges to run this command.		
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Res	etting the Other SC Using Prompts	
	sc0: <i>sms-user</i> :> About to res Are you sure		

	EXAMPLE 2 Resetting the Other SC When the Other SC Is Powered Off		
	sc0: <i>sms-user</i> :> resetsc The other SC is not powered on. Do you want to try to power it on? (y or [n])		
	EXAMPLE 3 Resetting the Of sc0:sms-user:> resetsc - About to reset other SC Are you sure you want t	2.	
	EXAMPLE 4 Resetting the O	ther SC Suppressing All Prompts	
	sc0:sms-user:> resetsc -	-9	
EXIT STATUS	The following exit values a	re returned:	
	0 Successful	completion.	
	1 The user h	The user has invalid permission.	
	2 Memory a	Memory allocation failed.	
	3 Cannot de	Cannot determine other SC's presence.	
	4 Other SC i	Other SC is not present.	
	5 Cannot de	termine power state of other SC.	
	6 Unable to	power on other SC.	
	7 Unable to	reset other SC.	
	8 Flag regist	ration failed.	
	9 Invalid con	mmand-line argument.	
ATTRIBUTES	See attributes(5) for descr	riptions of the following attributes.	
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	

NAME	runcmdsync - prepare a specified script for recovery after a failover		
SYNOPSIS	<pre>runcmdsync script_name [parameters]</pre>		
	runcmdsync -h	a	
DESCRIPTION	synchronization synchronization is added to the restarted after a	nc(1M) command prepares the specified script for automatic n (recovery) after a failover. runcmdsync creates a command n descriptor that identifies the script to be recovered. This descriptor command synchronization list that determines the scripts to be a failover. The runcmdsync command also removes this descriptor hand synchronization list when the script terminates.	
	To specify resta synchronization	art points in a script, see initcmdsync(1M) and the family of n commands.	
OPTIONS	The following o	options are supported:	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to $-h$ is ignored.	
	script_name	Identifies the script to be prepared for command synchronization. <i>script_name</i> must be the absolute path name of an executable command. The command must exist in the same location on both SCs.	
	parameters	Specifies the options or parameters associated with the specified script. These parameters are stored on the spare system controller (SC) and are used to restart the specified command or script after an automatic failover.	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, or domain configurator privileges to run this command.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXIT STATUS	The following e	exit values are returned:	
	0	Successful completion.	
	>0	An error occurred.	

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	cancelcmdsync(1M), initcmdsync(<pre>1M), savecmdsync(1M), showcmdsync(1M)</pre>
	l	

NAME	savecmdsync - command synchronization command		
SYNOPSIS	cancelcmdsync cmdsync_descriptor		
	<pre>initcmdsync script_name [parameters]</pre>		
	savecmdsync -M identifier cmdsync_descriptor		
	[cancel init save]c	mdsync -h	
DESCRIPTION	The command synchronization commands work together to control the recovery of user-defined scripts interrupted by a system controller (SC) failover. Insert the following commands in user-defined scripts to enable command synchronization:		
	initcmdsync	Creates a command synchronization descriptor that identifies the script to be recovered.	
		This descriptor is placed on a command synchronization list that identifies the scripts and commands to be restarted on the new main SC after a failover.	
	savecmdsync	Adds a marker that identifies a location in the script from which processing can be resumed after a failover.	
	cancelcmdsync	Removes a command synchronization descriptor from the command synchronization list. This ensures that the script is run only once and not after subsequent failovers.	
		Be sure that all exit paths of a script have a cancelcmdsync sequence to remove the descriptor from the command synchronization list. If you do not remove the descriptor and a failover occurs, the script is rerun on the new main SC.	
	Note – Both an initcmdsync and a cancelcmdsync sequence must be contained within a script to enable command synchronization. The use of the savecmdsync command is optional, and marks only specific points in a script from which processing can be resumed. If specific restart points are not necessary, consider using runcmdsync(1M) instead.		
OPTIONS	The following options are supported:		
	cmdsync_descriptor	Specifies the command synchronization descriptor that identifies the user-defined script. This descriptor is the standard output value returned by the initcmdsync command.	

I

	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	–M identifier	Marks a location in the script from which the script can be resumed after a failover. The identifier must be a positive integer.
	parameters	Specifies the options or parameters associated with the user- defined script. These parameters are stored on the spare SC and are used to restart the specified script after a failover.
	script_name	Identifies the name of the user-defined script to be synchronized. <i>script_name</i> must be the absolute path name of an executable command. The command must exist in the same location on both SCs.
EXTENDED DESCRIPTION	The command synchronization commands are inserted at certain logical points within a user-defined script.	

For instance, a Korn shell script might be structured as follows:

```
# MAIN CODE STARTS HERE
# Be sure to use a cleanup procedure to handle any
# interrupts.
# Use the cancelcmdsync to remove the script from the
# command synchronization list. Otherwise, the command
# will get restarted on the new main SC.
#
clean_up () {
       cancelcmdsync $desc
        exit
    }
# Declare the clean_up function to capture system signals
# and cleanup.
trap "clean_up" INT HUP TERM QUIT PWR URG
goto_label=1
# Process the arguments, capturing the -M marker point
# if provided
#
for arg in $*; do
      case $arg in
           -M )
       goto_label=$arg;;
       .
       esac
   done
# Place this script and all its parameters in the command
# synchronization list, which indicates the commands to
# be restarted after an SC failover.
#
# NOTE: The script must be executable by the user defined
# in fomd.cf and reside in the same directory on both the
# main and the spare SC.
```

```
# If the command is not part of the defined PATH for
# the user, the absolute filename must be passed with the
# initcmdsync command
#
initcmdsync script name parameters
# The marker point is stored in the goto_label variable.
# Keep executing this script until all cases have been
# processed or an error is detected.
while (( $goto_label != 0 )) ; do
# Each case should represent a synchronization point
# in the script.
#
case $goto_label in
#
# Step 1: Do something
#
1)
                  do_something
# Execute the savecmdsync command with the script's
# descriptor and a unique marker to save the position.
# If a failover occurs here, the commands represented in
# the next goto_label (2) will be resumed.
#
           savecmdsync -M $(( $goto_label + 1 )) $desc
           goto_label=$(( $goto_label + 1 ))
             ;;
# Step 2: Do more things
#
             do_more_things
2)
             savecmdsync -M $(( $goto_label + 1 )) $desc
               goto_label=$(( $goto_label + 1 ))
               ;;
#
# Step 3: Finish the last step and set the goto_label to 0
# so that the script ends.
3)
             finish_last_step
             .
             goto_label=0
               ;;
 esac
done
# END OF MAIN CODE
# Remember to execute cancelcmdsync to remove the script from the
# command synchronization list. Otherwise, the command will be restarted
# after the failover.
#
cancelcmdsync $desc
```

Group Privileges You must have platform administrator, platform operator, platform service, domain Required administrator, or domain configurator privileges to run this command. Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information. **EXIT STATUS** The following exit values are returned: 0 Successful completion. An error occurred. >0 **Note** – The standard output for initcmdsync contains the command synchronization descriptor. Also, when failover is disabled (after a failover or in a single SC environment), scripts that contain synchronization commands generate error messages to the platform log file and return nonzero exit codes. These messages can be ignored. **ATTRIBUTES** See **attributes**(5) for descriptions of the following attributes. Attribute Types Attribute Values Availability **SUNWSMSop** SEE ALSO **runcmdsync**(1M), **showcmdsync**(1M)

NAME	setbus - perform dynamic bus reconfiguration on active expanders in a domain		
SYNOPSIS	setbus [-q] [-y -n] -c csb [-b buses] [location]		
	setbus -h		
DESCRIPTION	setbus(1M) dynamically reconfigures bus traffic on active expanders in a dom to use either one centerplane support board (CSB) or both. Using both CSBs is considered normal mode. Using one CSB is considered degraded mode.		
	This feature ena	bles you to swa	p out a CSB without having to power off the system.
OPTIONS	The $-y$ and $-n$ are optional arguments that take effect only if the setbus command displays a confirmation message such as the one shown below. The $-y$ argument supplies an automatic affirmative response to the confirmation message. The $-n$ argument supplies an automatic negative response.		
	If changing the configuration on the chosen expander requires changing the configuration on additional expanders, setbus displays the following prompt:		
	The expander board in position <i>location</i> communicates with expanders not already listed, and will be added to the list of boards to reconfigure. Are you sure you want to continue the reconfiguration? (yes/no)?		
	Additionally, setbus resets any boards that are powered on but not active. Any attach-ready state is lost. To bring the boards back to an attach-ready state refer t the <i>System Management Services (SMS) 1.4 Dynamic Reconfiguration User Guide</i> . Note – If you have degraded all expanders to one CSB you cannot un-degrade a single expander; you must set them all at the same time, otherwise setbus fails.		
	The following options are supported -b buses Specifies which buses to configure. There are three buses to configure. Valid buses are:		ported
			•
		a	Configures the address bus.
		d	Configures the data bus.
		r	Configures the response bus.
		The defau	It is to configure all three buses.

	-c <i>csb</i>	Specifies which CSB(s) to use.	
		CS0	Configures the hardware to use CS0 (degraded mode).
		CS1	Configures the hardware to use CS1 (degraded mode).
		CS0,CS1	Configures the hardware to use both CSBs (normal mode).
	-h	Help. Displays us	age descriptions.
		Note – Use alone ignored.	. Any option specified in addition to $-h$ is
	-n	Automatically and setbus command	wers no to any prompt displayed by the l.
	-d	Quiet. Suppresses	all messages to stdout including prompts.
		When used alone	-q defaults to the $-n$ option for all prompts.
			ither the $-y$ or the $-n$ option, $-q$ suppresses and automatically answers with either 'y' or ption chosen.
	-у	Automatically and setbus command	wers yes to any prompt displayed by the l.
OPERANDS	The following operands are supported:		
			nder slots to configure. The default is to le <i>location</i> s are separated by spaces.
		Valid <i>location</i> s are:	
	5	Sun Fire 15K, Sun Fi	re 12K
	I	EX(017), EX(0)8)
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator privileges to reconfigure any set of communicating expanders (SOCX) in the system.		
	Domain administrators or configurators can reconfigure only the SOCX assigned to the domain(s) in which they have privileges.		

	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Setting All Buses on All Active Domains to Use CS0		
	This example displays setbus output wl in one or more of the domains.	nen there are inactive boards powered on	
	sc0: <i>sms-user</i> :> setbus -c CS0 The following boards are powered on but are not active in a domain: SB13 IO9 assigned to domain J IO16 assigned to domain Q SB17 These boards will be reset, and any attach-ready state will be lost.		
	EXAMPLE 2 Setting All Buses on All Active Domains to Use Both CSBs sc0:sms-user:> setbus -c CS0,CS1		
	EXAMPLE 3 Setting Address Bus on All Do sc0:sms-user:> setbus -c CS0 -b a	mains to Use CS0	
	EXAMPLE 4 Setting Address and Data Buse sc0:sms-user:> setbus -c CS1 -b ad		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	showbus(1M)		

setcsn - set the chassis serial number for a Sun Fire high-end system		
setcsn -c chassis_serial_number		
setcsn -h		
setcsn(1M) enables you to record the chassis serial number that identifies a Su Fire high-end system. The chassis serial number is printed on a label located on t front of the system chassis, near the bottom center.		
If you are upgrading to SMS 1.4 from an earlier SMS version, you must run the setcsn command to record the chassis serial number. The chassis serial number can be recorded only once. This command verifies the specified serial number, and if the number was previously recorded, this command will not allow you to set a different serial number.		
Run this command on the main system controller. The chassis serial number is maintained as part of the platform configuration information.		
Note – Sun manufacturing records the chassis serial number of Sun Fire h systems that ship with SMS 1.4 installed. Run the showplatform(1M) com determine whether a chassis serial number was previously assigned to you		
The following options are supported:		
-c chassis_serial_ number	Specifies the chassis serial number for a Sun Fire high-end system. You obtain this number from a label on the front of the system chassis, near the bottom center. The serial number can be a maximum of 20 alphanumeric characters.	
-h	Help. Displays usage descriptions.	
	Note – Use alone. Any option specified in addition to -h is ignored.	
You must have platform administrator or platform service privileges to run this command.		
Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide for more information.		
EXAMPLE 1 Setting the Chassis Serial Number		
sc0: <i>sms-user</i> :>	setcsn -c 352A00008	
	setcsn -c chass setcsn -h setcsn(1M) en Fire high-end sy front of the syst If you are uppr setcsn comma can be recorded if the number v different serial Run this comm maintained as p Note – Sun ma systems that sh determine when The following of -c chassis_serial_ number -h You must have command. Refer to Chapte System Manager	

I

EXIT STATUS | The following exit values are returned:

0	Successful completion.
2	Usage error.
4	Permission error.

ATTRIBUTES

See **attributes**(5) for descriptions of the following attributes:

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO

pcd(1M), showplatform(1M)

NAME	setdatasync - modify the data propagation list used in data synchronization
SYNOPSIS	setdatasync [-i interval] schedule filename
	setdatasync cancel filename
	setdatasync push filename
	setdatasync backup
	setdatasync –h
DESCRIPTION	setdatasync enables you to specify a user-created file to be added to or removed from the data propagation list. This list identifies the files to be copied from the main to the spare system controller (SC) as part of data synchronization for automatic failover. The specified user file and the directory in which it resides must have read and write permissions for the user on both SCs.
	The data synchronization process checks the user-created files on the main SC for any changes. If the user-created files on the main SC have changed since the last propagation, they are repropagated to the spare SC. By default, the data synchronization process checks a specified file every 60 minutes; however, you can use setdatasync to indicate how often a user file should be checked for modifications.
	Note – After a file is propagated from the main SC to the spare, the file is repropagated to the spare only when the file on the main SC is updated. If you remove a propagated file from the spare SC, that file is not automatically repropagated until the corresponding file on the main SC has been changed.
	You can also use setdatasync to do the following:
	 Propagate a specified file to the spare SC without adding the file to the data propagation list.
	 Resynchronize the SC configuration files on the main and spare SCs.

OPTIONS	The following options	s are supported:
	backup	Forces re-synchronization after something other than SMS creates undesired changes to SMS files on the spare SC.
		setdatasync backup re-propagates every SMS configuration, data and log file. fomd does this automatically. Using setdatasync backup can slow down automatic fomd file propagation.
		The time required to execute setdatasync backup is approximately proportional to the number of files being transferred. Other factors that can affect the speed of file transfer include: the average size of files being transferred, the amount of memory available on the SCs, the load (CPU cycles and disk traffic) on the SCs, and whether the I2 network is functioning. For more information refer to Chapter 9, "SC Failover," of the System Management Services (SMS) 1.4 Administrator Guide.
		Use setdatasync backup only in the following situations.
		 SMS was re-installed on the spare SC while SMS was running on the main SC.
		Note – SMS users groups must be setup correctly on the spare before running setdatasync backup
		 SMS files were deleted from the spare SC while SMS was running on the main SC.
		 SMS files were overwritten or corrupted on the spare SC (regardless of whether SMS was running or not).
	cancel <i>filename</i>	Removes (cancels) the specified file from the data propagation list, which means the specified file will no longer be propagated to the spare SC. This option does not actually remove the specified file from the spare SC. The file name must contain the absolute path and cannot be a symbolic link to another file.
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	-i interval	Indicates how often the specified file should be checked for modifications. The default interval is 60 minutes. The interval can range from 1 to 1440 minutes (24 hours).

	push <i>filename</i> Propagates (pushes) the specified file to the spare SC without adding it to the data propagation list. The file name must contain the absolute path and cannot be a symbolic link to another file.		to the data propagation list. The file 1 the absolute path and cannot be a
	schedule <i>filename</i>	name must contair symbolic link to ar	file to the data propagation list. The file in the absolute path and cannot be a nother file. During data synchronization, ared to the same absolute path on the
EXTENDED DESCRIPTION			
Group Privileges Required			atform operator, platform service, domain vileges to run this command.
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Propagating a User File From Main to Spare Every 30 Minutes		
	The path to the user-specified file must be an absolute path and cannot contain a symbolic link.		
	sc0:sms-user:> setda	atasync -i 30 scl	hedule /path/filename
	EXAMPLE 2 Removing File Name From Data Propagation List		
	The path to the user-specified file must be an absolute path and cannot contain a symbolic link.		
	sc0:sms-user:> setdatasync cancel /path/filename		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An er	rror occurred.	
ATTRIBUTES	See attributes(5) for	descriptions of the f	following attributes.
	Attribute	Types	Attribute Values
	Availability		SUNWSMSop

SEE ALSO | showdatasync(1M), smsbackup(1M)

NAME	setdate - set the date and time for the system controller (SC) or a domain		
SYNOPSIS	setdate [-d domain_indicator][-u][-q][mmdd]HHMM/mmddHHMM[cc]yy[.SS]		
	setdate -h		
DESCRIPTION	<pre>setdate(1M) enables the SC platform administrator to set the SC or optionally set a domain date and time values. Enables domain administrators to set the date and time values for their domains. After the date and time are set setdate(1M) displays the current date and time.</pre>		
OPTIONS	The following options a	re supported:	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> –ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		domain_tag – Name assigned to a domain using $addtag(1M)$.	
		Sets the domain time of day (TOD) when the domain keyswitch is in the OFF or STANDBY position. This option is not the primary use of setdate. Normally, setdate is used without this option to set the SC TOD.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-d	Does not display current date and time after you set the new value.	
	-u	Interprets and displays the time using Greenwich Mean Time (GMT). The default is the local time zone.	
OPERANDS	The following operands	are supported:	
	[mmdd]HHMM[.SS]	Date and time format. mm is the month $(1-12)$, dd is the day of the month $(1-31)$, HH is the hour $(0-23)$, MM is the minute $(0-59)$, and SS is the second $(0-59)$.	
	mmddHHMM[cc]yy[.SS]	Date and time format. mm is the month $(1-12)$, dd is the day of the month $(1-31)$, HH is the hour $(0-23)$, MM is the minute $(0-59)$, CC is century minus one, YY is the two-digit year, and SS is the second $(0-59)$.	

EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform or domain administrator privileges to run this command. If you have domain administrator privileges you can run this command only for your domain.		
	Refer to Chapter 2, "SMS Security Option System Management Services (SMS) 1.4 Ad		
EXAMPLES	EXAMPLE 1 Setting the Local Date in Pacifi	ic Standard Time	
	sc0: <i>sms-user</i> :> setdate 020210302002 System Controller: Sat Feb 2 10:30:(
	EXAMPLE 2 Setting the Date Using GMT		
	sc0: <i>sms-user</i> :> setdate -u 020218302 System Controller: Sat Feb 2 18:30:(
	EXAMPLE 3 Setting the Local Time in Pacific Standard Time for Domain A		
	sc0: <i>sms-user</i> :> setdate -d a 020210302002.00 Domain a: Sat Feb 2 10:30:00 PST 2002		
	EXAMPLE 4 Setting the Date for Domain A Using GMT		
	sc0: <i>sms-user</i> :> setdate -d a -u 020218302002.00 Domain a: Sat Feb 2 18:30:00 GMT 2002		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.	
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	addtag(1M), setkeyswitch(1M), showda	te(1M)	

NAME	setdefaults - remove all instances of a previously active domain and reset Capacity on Demand (COD) information	
SYNOPSIS	setdefaults [-d domai	n_indicator [-p]] [-y -n]
	setdefaults -h	
DESCRIPTION	Capacity on Demand (entries <i>except</i> network i optionally, all NVRAM	noves all SMS instances of a previously active domain and COD) information. A domain instance includes all pcd information; all message, console, and syslog log files; and, and boot parameters. pcd entries and NVRAM and boot d to system default settings. IDPROM data is not affected.
	and reserved domain C	that is removed includes instant access CPUs (headroom) COD right-to-use (RTU) licenses. Only the platform the headroom value. The platform or domain administrator ain COD RTU licenses.
OPTIONS	The following options are supported:	
	-d domain_indicator	Specifies the domain using one of the following:
		<i>domain_id</i> –ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	-n	Automatically answers no to all prompts.
	-p	Preserves NVRAM and boot parameter data. By default, you are asked whether or not you want to remove the NVRAM and boot parameter data. If the $-p$ option is used, you are not prompted and the data is preserved.
	-у	Automatically answers yes to all prompts.
EXTENDED DESCRIPTION	If the -d <i>domain_indicator</i> is specified, the setdefaults command resets domain information. The domain cannot be active, and the virtual keyswitch must be set to off. Otherwise, the setdefaults command exits with an error. Platform administrators can reset the access control list (ACL) and the domain COD RTU licenses, but the domain administrator cannot.	

	If you have platform administrator privileges and you do not specify the -d <i>domain_indicator</i> , the setdefaults command resets the COD headroom, provided that the reset does not cause any COD RTU license violations.	
Group Privileges Required	You must have platform administrator or domain administrator privileges for the specified domain to run this command.	
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXAMPLES	EXAMPLE 1 Setting Defaults on Domain A With Domain, NVRAM, and Boot Parameter Prompts	
	sc0: <i>sms-user</i> :> setdefaults -d a Are you sure you want to remove domain info? y Do you want to remove NVRAM and boot parameter data? y	
	EXAMPLE 2 Setting Defaults on Domain A Without Prompts, Saving NVRAM and Boot Parameter Data	
	sc0:sms-user:> setdefaults -d a -p -y	
	EXAMPLE 3 Setting Defaults on Domain A Without Prompts and Without Saving NVRAM and Boot Parameter Data	
	sc0:sms-user:> setdefaults -d a -y	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	1 An invalid domain was specified.	
	2 An invalid option was entered.	
	3 No domain, or more than one domain, was specified.	
	4 The user has invalid permission.	
	5 The keyswitch is in an invalid position.	
	6 The domain is currently active.	
	7 An error occurred talking to the pcd.	
	8 An error occurred talking to the mld.	
	9 An error occurred talking to the osd.	
	10An internal error occurred.	
	11The user canceled the operation.	

	12 An error occurred talking	g to the codd.	
FILES	The following files are affected by this con	mmand:	
	/var/opt/SUNWSMS/.pcd/domain_inf	o	Domain pcd information file.
	/var/opt/SUNWSMS/.pcd/sysboard_i	nfo	Platform pcd information file.
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /cor	nsole	Domain console log file. Up to ten message files are stored on the system at any one time— console.0 through console.9.
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /mes	ssages	Domain log file. Up to ten message files are stored on the system at any one time— message.0 through message.9.
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /sys	slog	Domain syslog file. Up to ten message files are stored on the system at any one time— syslog.0 through syslog.9.
	/var/opt/SUNWSMS/data/ <i>domain_id</i> /bo	potparamdata	Domain boot parameter information file.
	/var/opt/SUNWSMS/data/ <i>domain_id</i> /nv	vramdata	Domain nvram information file.
ATTRIBUTES	RIBUTES See attributes (5) for descriptions of the following attributes:		
	Attribute Types	Attri	bute Values
	Availability	SUNWSMSop	

SEE ALSO addtag(1M), mld(1M), osd(1M), pcd(1M), setobpparams(1M), showobpparams(1M)

NAME	setfailover - modify the state of the system controller (SC) failover mechanism		
SYNOPSIS	setfailover action		
	setfailover -h		
DESCRIPTION	setfailover failover mecha		lity to modify the state of failover for the SC
OPTIONS	The following	options are supported	d:
	-h	Help. Displays usa	ge descriptions.
		Note – Use alone. ignored.	Any option specified in addition to -h is
OPERANDS	The following	operands are support	ted:
	action	The following are	valid actions:
		force	Forces a failover to the spare SC. The spare SC must be available.
		off	Disables the failover mechanism. This prevents a failover until the mechanism is reenabled.
		on	Enables failover for systems that previously had failover disabled due to a failover or an operator request. on instructs the command to attempt to reenable failover only. If failover cannot be reenabled, subsequent use of the showfailover command indicates the current failure that prevented the enable.
EXTENDED DESCRIPTION			
Group Privileges	You must have platform administrator privileges to run this command.		
Required		Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.	
EXAMPLES	These commands produce no output when successful. An error message appears if the action can not be performed. EXAMPLE 1 Turning Failover On		
	scu:sms-user:>	setfailover on	

EXAMPLE 2 Turning Failover Off sc0:sms-user:> setfailover off EXAMPLE 3 Forcing a Failover

sc0:sms-user:> setfailover force

EXIT STATUS The following exit values are returned:

0 Successful completion.

>0 An error occurred.

ATTRIBUTES

ES See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO showfailover(1M)

NAME	setkeyswitch - change the position of the virtual keyswitch		
SYNOPSIS	setkeyswitch -d domain_indicator [-q] [-y -n] position		
	setkeyswitch -h		
DESCRIPTION	setkeyswitch(1M) changes the position of the virtual keyswitch to the specified value. setkeyswitch is responsible for powering on or powering off boards and bringing up a domain. See the OPERANDS section for more information.		
	If the domain specified contains a board in the automatic system recovery (ASR) blacklist file, an error message is displayed, setkeyswitch skips power on of that board and setkeyswitch continues.		
	system controller (SC)	al keyswitch is maintained between power cycles of the or physical power cycling of the power supplies by the rewitch to display the current position of a virtual	
OPTIONS	The following options	are supported.	
	Note – The -y and -n are optional arguments to the setkeyswitch(1M) command. If one of these optional arguments is not provided, setkeyswitch prompts you for confirmation when changing from the on, diag, or secure position to the off or standby position.		
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> Name assigned to a domain using addtag(1M).	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-n	Automatically answers no to all prompts. Prompts are displayed unless used with the $-q$ option.	
	-d	Quiet. Suppresses all messages to stdout including prompts.	
		When used alone $-q$ defaults to the $-n$ option for all prompts.	
		When used with either the $-y$ or the $-n$ option, $-q$ suppresses all user prompts and automatically answers with either 'y' or 'n' based on the option chosen.	

	-у		ally answers yes to all prompts. Prompts are unless used with the $-q$ option.
OPERANDS	The following operands are supported:		ed:
	position	Valid <i>position</i> oper	rands are:
		on	From the off or standby position, on powers on all boards assigned to the domain (if not already powered on). Then the domain is brought up. From the diag position, on is nothing more than a position change and does not affect a running domain. From the secure position, on restores write permission to the domain.
		standby	From the on, diag, or secure position, standby optionally displays a confirmation prompt. If you answer 'yes' then it determines if the domain is in a suitable state to be reset and deconfigured (for example, the OS is not running). If the domain is in a suitable state to be reset and deconfigured, then setkeyswitch resets and deconfigures all boards assigned to the domain. If not, then prior to the reset and deconfiguration, setkeyswitch gracefully shuts down the domain. From the off position, standby powers on all boards assigned to the domain (if not already powered on).
		off	From the on, diag, or secure position, off optionally displays a confirmation prompt. If you answer 'yes' then it determines if the domain is in a suitable state to be powered off (for example, the OS is not running). If the domain is in a suitable state to be powered off, then setkeyswitch powers off all boards assigned to the domain. If not, then setkeyswitch aborts and logs a message to the domain log. From the standby position, off powers off all the boards in the domain.

	diag	From the off or standby position, diag powers on all boards assigned to the domain (if not already powered on). Then the domain is brought up just as in the on position, except that POST is invoked with verbosity and diagnostic levels set to, at least, their defaults. From the on position, diag results in nothing more than a position change, but upon automatic system recovery (ASR) of the domain, POST is invoked with verbosity and diagnostic levels set to, at least, their defaults. From the secure position, diag restores write permission to the domain and upon ASR, post is invoked with verbosity and diagnostic levels set to, at least, their defaults. For more information on ASR, refer to Chapter 6, "Domain Control," in the System Management Services (SMS) 1.4 Administrator Guide.
	secure	From the off or standby position, secure powers on all boards assigned to the domain (if not already powered on). Then the domain is brought up just as in the on position, except that the secure position removes write permission to the domain; for example, flashupdates and resets will not work. From the on position, secure removes write permission to the domain (as previously described). From the diag position, secure removes write permission to the domain (as previously described).
EXTENDED DESCRIPTION		
Group Privileges Required	You must have domain adminis command.	trator privileges for the specified domain to run this
		ity Options and Administrative Privileges" in the <i>IS) 1.4 Administrator Guide</i> for more information.
EXAMPLES	EXAMPLE 1 Setting Keyswitch or sc0:sms-user:> setkeyswitch	
	Sevising ast -> Betrey BWILCH	

	EXAMPLE 2 Using Keyswitch on a Domain	Containing a Board in the ASR Blacklist File
	sc0: <i>sms-user</i> :> setkeyswitch -d A on SB0 is in the ASR Blacklist.	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
FILES	The following file is used by this comman	ıd:
	/etc/opt/SUNWSMS/config/asr/blac	Excluded by esmd.
	Note – This file is created and used inter	nally and should <i>not</i> be edited manually.
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	Availability addtag(1M), esmd(1M), flashupdate(1M showkeyswitch(1M)	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	
SEE ALSO	addtag(1M), esmd(1M), flashupdate(1M	

NAME	setobpparams - set up OpenBoot PROM variables for a domain		
SYNOPSIS	setobpparams -d domain_indicator param=value		
	setobpparams -h	setobpparams -h	
DESCRIPTION	setobpparams(1M) enables a domain administrator to set the virtual NVRAM and REBOOT variables passed to OpenBoot PROM by setkeyswitch(1M). The -d option with <i>domain_id</i> or a <i>domain_tag</i> is required. You must reboot the domain in order for any changes to take effect.		
	This command is intended for error recovery and not for routine system administration. For more information refer to Chapter 4, "SMS Configuration," in the System Management Services (SMS) 1.4 Administrator Guide.		
OPTIONS	The following options a	are supported:	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to $-{\tt h}$ is ignored.	

OPERANDS	The following operands are supported:		
	param=value	n=value NVRAM and REBOOT variable values for OpenBoot PROM. Va variables are:	
		diag-switch?	
		Default value= false	
		When set to false, the default boot device is specified by boot-device and the default boot file by boot-file.	
		When set to true, OpenBoot PROM runs in diagnostic mode and you need to set either diag-device or diag-file to specify the correct default boot device or file. These default boot device and file settings cannot be set using setobpparams. Use setenv(1) in OpenBoot PROM.	
		■ auto-boot?	
		Default value= false	
		When set to true, the domain boots automatically after power- on or reset-all. The boot device and boot file used are based on the settings for diag-switch (see above). Neither boot- device nor boot-file can be set using setobpparams. In the event the OK prompt is unavailable, such as a repeated panic, use setobpparams to set auto-boot? to false.	
		When the auto-boot? variable is set to false using setobpparams, the reboot variables are invalidated, the system will not boot automatically and will stop in OpenBoot PROM where new NVRAM variables can be set.	
		■ fcode-debug?	
		Default value= false	
		When set to true, this variable includes name fields for plug- in device FCodes.	
		■ use-nvramrc?	
		Default value= false	
		When set to true, this variable executes commands in NVRAMRC during system start-up.	
		■ security-mode	
		Default value= none	
		Firmware security level.	

	Valid variable values for all but security mode are:
	■ true
	■ false
	Valid variable values for security mode are:
	∎ none
	■ command
	■ full
	where:
	none - Means that no password is required (default)
	command - Means that all commands except boot(1M) and go require the password.
	full - Means that all commands except for go require the password.
	Note – It is important to remember your security password and to set the security password before setting the security mode. If you forget this password, you cannot use your system; you must call your vendor's customer support service to make your system bootable again. For more information on security-mode and other OpenBoot PROM variables, see the <i>OpenBoot 4.x Command Reference Manual</i> .
	Note – Most, but not all, shells require single quotes around the variable values to prevent the question mark from being treated as a special character. See Example 1.
EXTENDED DESCRIPTION	
Group Privileges Required	Domain administrator or configurator privileges for the specified domain are required.
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide for more information.
EXAMPLES	EXAMPLE 1 Setting OpenBoot PROM Variable diag-switch to On for Domain A
	sc0:sms-user:> setobpparams -d a 'diag-switch?=true'
	EXAMPLE 6 Softing OpenPoot DPOM Veriable as a weiter mode to Full for Deresting A
	EXAMPLE 2 Setting OpenBoot PROM Variable security-mode to Full for Domain A
	sc0: <i>sms-user</i> :> setobpparams -d a security-mode=full

EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	addtag(1M), setkeyswitch(1M), showob	pparams(1M)

NAME	setupplatform - set up the available component list and Capacity on Demand (COD) resources used for domains		
SYNOPSIS	setupplatform-p available [-d domain_indicator [-a -r] location]		
	setupplatform -p cod [headroom -d domain_indicator domainRTU]		
	setupplatform [-d dd	omain_indicator -]	
	setupplatform -h		
DESCRIPTION	<pre>setupplatform(1M) sets up the available component list and COD resources to be used for domains. If a domain_id or domain_tag is specified, a list of boards must be specified. An empty board list can be specified as a dash(-). When no domain_id or domain_tag is specified, current values are displayed in the square brackets ([]) at the command prompt. If no value is specified for a parameter, it retains its current value.</pre>		
OPTIONS	The following options	are supported:	
	-a	Adds the slot(s) to the available component list for the domain.	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A-R and are not case sensitive.	
		domain_tag – Name assigned to a domain using $addtag(1M)$.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-p available	Modifies the domain available component list.	
	-p cod	Assigns COD resources.	
	-r	Removes the slots from the available component list for the domain.	
	-	Clears the entire available component list.	
OPERANDS	The following operands are supported:		
		nber of COD right-to-use (RTU) licenses to be reserved for a nain.	
	headroom Am	ount of headroom (processors) to be enabled.	

location	Board location separated by a space.
	The following <i>location</i> forms are accepted:
	Sun Fire 15K, Sun Fire 12K
	SB(017), SB(08)
	IO(017), IO(08)
If you run the setupplatform command without specifying any options, the command prompts you for platform and COD information. You are asked to specify the available component list for all 18 domains, the amount of COD headroom to be used, and the number of COD RTU licenses to be reserved for your domains. When you are prompted for COD information, the maximum values allowed are displayed within parentheses () and default values are displayed within brackets [].	
headroom (proce	option with the setupplatform command to enable COD essors to be used on demand). Use the -d <i>domain_indicator</i> with the to specify the number of domain COD RTU licenses to be reserved.
	e domain available component list and COD RTU reservation ng the setupplatform command with a domain indicator and the
You must have p	platform administrator privileges to run this command.
	2, "SMS Security Options and Administrative Privileges" in the <i>ent Services (SMS) 1.4 Administrator Guide</i> for more information.
	orm(1M) to display the available component list once you have run n.
	If you run the second and promposed promposed provide a second procession of the second processi

EXAMPLE 1 Setting Up Available Component List for All Domains

```
sc0:sms-user:> setupplatform
Available component list for domain domainA [SB3 SB2 SB1 IO5 IO4 IO3]? -r SB1
Are you sure[no]: (yes/no)? y
Available for domain DomainB [SB6 SB4 SB1 IO3 IO2 ]?
Are you sure[no]: (yes/no)? y
Available for domain C [SB7 SB5 IO8 IO7]? -a SB17 SB16
Available for domain D [SB9 SB8 SB4 SB2 IO6 IO5 IO1]?
Available for domain E [SB0 IO0]?
Available for domain F []?
Available for domain G []?
Available for domain H []?
Available for domain I []?
Available for domain J []?
Available for domain K []?
Available for domain L []?
Available for domain M []?
Available for domain N []?
Available for domain O []?
Available for domain P []?
Available for domain O []?
Available for domain R []?
PROC Headroom Quantiy (0 to disable, 8 MAX) [0]? 4
PROC RTUs reserved for domain A (10 MAX) [0]? 3
PROC RTUs reserved for domain B (7 MAX) [0]? 0
PROC RTUs reserved for domain C (7 MAX) [0]? 0
PROC RTUS reserved for domain D (7 MAX) [0]? 0
PROC RTUs reserved for domain E (7 MAX) [0]? 0
PROC RTUs reserved for domain F (7 MAX) [0]? 0
PROC RTUs reserved for domain G (7 MAX) [0]? 0
PROC RTUs reserved for domain H (7 MAX) [0]? 0
PROC RTUs reserved for domain I (7 MAX) [0]? 0
PROC RTUs reserved for domain J (7 MAX) [0]? 0
PROC RTUs reserved for domain K (7 MAX) [0]?
                                              0
PROC RTUs reserved for domain L (7
                                   MAX) [0]?
                                              0
PROC RTUs reserved for domain M (7 MAX) [0]? 0
PROC RTUs reserved for domain N (7 MAX) [0]? 0
PROC RTUs reserved for domain O (7 MAX) [0]? O
PROC RTUs reserved for domain P (7 MAX) [0]? 0
PROC RTUs reserved for domain Q (7 MAX) [0]? 0
PROC RTUs reserved for domain R (10 MAX) [3]? 3
```

sc0:sms-user:> showplatform -p available Available for domain DomainA: SB3 SB2 IOO IO4 IO3 Available for domain DomainB: None None Available for domain DomainC: SB1 SB6 SB7 SB5 IO8 IO7 Available for domain D: SB9 SB8 SB4 IO6 IO5 IO1 Available for domain E: SB0 IOO Available for domain DomainF: None None Available for domain DomainG: None None Available for domain DomainH: None None Available for domain I: None None Available for domain J: None None Available for domain DomainK: None None Available for domain L: None None Available for domain M: None None Available for domain N: None None Available for domain O: None None Available for domain P: None None Available for domain Q: None None Available for domain R: None None

EXAMPLE 2 Setting Up Available Component List for Domain engB to Boards at SB0,

IO1, and IO2 sc0:sms-user:> setupplatform -p available -d engB SB0 IO1 IO2 Clearing All Boards in engB Available Component List and Reserved COD EXAMPLE 3 RTUs sc0:sms-user:> setupplatform -d engB -**EXAMPLE 4** Adding Boards at SB0 and IO2 to engB Available Component List sc0:sms-user:> setupplatform -p available engB -a SB0 IO2 Removing Boards at SB3 and IO3 From engB Available Component List EXAMPLE 5 sc0:sms-user:> setupplatform -p available -d engB -r SB3 IO3 EXAMPLE 6 Setting COD CPU Headroom Quantity and Reserve Domain COD RTU Licenses sc0:sms-user:> setupplatform -p cod PROC Headroom Quantity (0 to disable, 8 MAX) [0]? 4 PROC RTUs reserved for domain A (10 MAX) [0]? 3 PROC RTUs reserved for domain B (7 MAX) [0]? 0 PROC RTUs reserved for domain C (9 MAX) [2]? 0 PROC RTUs reserved for domain R (7 MAX) [0]? 0 **EXAMPLE 7** Set the COD Headroom CPUs to 8 sc0:sms-user:> setupplatform -p cod 8 **EXAMPLE 8** Set the number of COD RTUs for Domain engB to 6 sc0:sms-user:> setupplatform -p cod -d engB 6 **EXIT STATUS** The following exit values are returned: Successful completion. 0 >0An internal error occurred. For further information, see /var/opt/SUNWSMS/adm/platform/messages.

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addtag(1M), showplatform(1M)

NAME	showboards - show the assignment information and status of the boards		
SYNOPSIS	showboards [-d domain_indicator] [-v]		
	showboards [-d domain_indicator] -c		
	showboards -h		
DESCRIPTION	showboards(1M) displays board assignments and board status, including the clock source and status for all boards . If <i>domain_id</i> or <i>domain_tag</i> is specified, this command displays which boards are assigned or available to the given domain. The information displayed also indicates whether a board is a Capacity on Demand (COD) board.		
	configuration units (DCU	l, showboards displays all components, including <i>domain</i> Us) such as CPUs, MCPUs, HPCI, HPCI+s, and WPCI; as well r (SC), that are not DCUs.	
OPTIONS	The following options	are supported:	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-c	Clock source. Displays the clock source and status for all system, expander, I/O, and centerplane support boards. See example 6.	
		If a domain is specified (with the $-d$ option), the -c option displays the clock information only for the system and I/O boards accessible by that domain.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-v	Verbose. Displays all components including DCUs.	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator, platform operator, platform service privileges or domain administrator, or domain configurator privileges for the specified domain to run this command.		

		ter 2, "SMS Security Options and Administrative Privileges" in the ement Services (SMS) 1.4 Administrator Guide for more information.
	Platform admi	nistrator privileges:
		s are specified, showboards displays all components including those are assigned or available.
	DCUs that	f or <i>domain_tag</i> is specified, showboards displays information on are assigned and available to that domain. DCUs assigned to other e not displayed.
		tion is provided, showboards displays information on all assigned DCUs. In addition, showboards displays information on all other s.
	displays inf addition, s	f or domain_tag and the $-v$ option are specified, showboards formation on DCUs that are assigned or available to that domain. In howboards displays information on all other components. DCUs other domains are not displayed.
	Domain admin	nistrator/configurator privileges:
		as are specified, showboards displays all boards for all domains for have privileges, including those DCUs that are assigned or available.
	DCUs that domains ar domain's av showplatf	I or domain_tag is specified, showboards displays information on are assigned or available to that domain. DCUs assigned to other e not displayed. Available DCUs are those boards that are in the vailable component list. See <pre>setupplatform(1M)</pre> and form(1M). You must have domain administrator or configurator or the specified domain.
	■ The -v opt	on is not available to this user.
Status Fields Displayed	This section d output.	escribes status information displayed in the showboards command
	The Pwr field	contains one of five measurements:
	On	Full voltage detected.
	Off	No voltage detected.
	Min	Some voltage detected.
	Unk	Unknown. Unable to determine board power on state.
	_	The slot is empty so power state is not applicable.
		imply that the board can be used at this point but only that some tected on the board. It should not be used until it has been powered

	on. Conversely, i	t should not be removed from the system before being powered off.
	The Board Status	s field contains one of four values:
	Active	The board is assigned to a domain and has passed POST.
	Assigned	The board is assigned to a domain.
	Available	The board is available to be assigned to a domain.
	_	Domain assignment or activity is not applicable for this board.
		eld reflects the recorded entry in the PCD database from the last est Status field contains one of six values:
	Passed	The board passed POST.
	Degraded	The board is in a degraded mode.
	Failed	The board failed POST.
		Contact your Sun Service representative, who can determine whether or not the board needs to be replaced.
	ipost	The board is in POST.
	Unknown	The board has not been tested.
	—	The test status for this board is unavailable.
	The Domain field	d contains one of four values:
	domain_id	ID for a domain.
	domain_tag	Name assigned to a domain using addtag(1M).
	Isolated	The board is not assigned to any domain.
	_	Domain assignment is not applicable for this board.
Status Fields	This section desc	ribes status information displayed by the showboards -c output.
Displayed by the -c option	The Clock Sig	nal Status field provides three indicators:
	Good	A good clock signal is detected by the hardware.
	Failed	A bad clock signal has been detected by the hardware.
	Unknown	The clock status is unknown.

The Clock Source field provides three indicators:

SC0 Clock	System controller 0 is providing the clock signal.
SC1 Clock	System controller 1 is providing the clock signal.
Unknown	The current clock source is unknown.
The Auto-Clock	Selection field provides three indicators:
Enabled	Hardware may automatically attempt to switch clock sources, if necessary.
Disabled	Hardware will not switch clock sources automatically.
Unknown	The clock select mode is unknown.

XAMPLE 1 sc0: <i>sms-u</i>		howboards	latform Adminis		i file 1518 Sy
Location	Pwr	Туре	Board Status	Test Status	Domain
SB0	 On	CPU	Active	Passed	domainC
SB1	On	V3CPU	Active	Passed	A
SB2	On	V3CPU	Active	Passed	D
SB3	On	CPU	Active	Passed	engB
SB4	On	CPU	Active	Passed	engB
SB5	On	CPU	Active	Passed	engB
SB6	On	CPU	Active	Passed	A
SB0 SB7	On	CPU	Active	Passed	domainC
SB7 SB8	Off	CPU	Available	Unknown	Isolated
SB0 SB9	On	CPU	Active	Passed	dmnJ
SBJ0	Off	CPU	Available	Unknown	Isolated
SB10 SB11	Off	CPU	Available	Unknown	Isolated
SB12	Off	CPU	Assigned	Unknown	engB
SB13	-	Empty Slot	Available	-	Isolated
SB14	Off	CPU	Assigned	Failed	domainC
SB15	On	CPU	Active	Passed	P
SB16	On	CPU	Active	Passed	domainC
SB17	-	Empty Slot	Assigned	-	dmnR
100	-	Empty Slot	Available	-	Isolated
101	On	HPCI	Active	Passed	A
102	On	MCPU	Active	Passed	engB
103	On	MCPU	Active	Passed	domainC
IO4	On	HPCI+	Available	Degraded	domainC
105	Off	HPCI+	Assigned	Unknown	engB
IO6	On	HPCI	Active	Passed	A
IO7	On	HPCI	Active	Passed	dmnJ
IO8	On	WPCI	Active	Passed	Q
109	On	HPCI+	Assigned	iPOST	dmnJ
IO10	Off	HPCI	Assigned	Unknown	engB
I011	Off	HPCI	Assigned	Failed	engB
IO12	Off	HPCI	Assigned	Unknown	engB
IO13	-	Empty Slot	Available	-	Isolated
IO14	Off	HPCI+	Available	Unknown	Isolated
I015	On	HPCI	Active	Passed	P
I016	On	HPCI	Assigned	Unknown	Q
IO17	_	Empty Slot	Assigned	_	dmnR

The following example illustrates showboards output if you have platform administrator privileges and specify a domain on a Sun Fire 15K system. The output does not include boards that are assigned to other domains.

Location	Pwr	Туре	Board Status	Test Status	Domain
SB3	On	CPU	Active	Passed	engB
SB4	On	CPU	Active	Passed	engB
SB5	On	CPU	Active	Passed	engB
SB8	Off	CPU	Available	Unknown	Isolated
SB10	Off	CPU	Available	Unknown	Isolated
SB11	Off	CPU	Available	Unknown	Isolated
SB12	Off	CPU	Assigned	Unknown	engB
SB13	-	Empty Slot	Available	-	Isolated
100	-	Empty Slot	Available	-	Isolated
102	On	MCPU	Active	Passed	engB
105	Off	HPCI+	Assigned	Unknown	engB
IO10	Off	HPCI	Assigned	Unknown	engB
I011	Off	HPCI	Assigned	Failed	engB
I012	On	HPCI	Assigned	Unknown	engB
I013	-	Empty Slot	Available	_	Isolated
IO14	Off	HPCI+	Available	Unknown	Isolated

EXAMPLE 2 Listing boards for Platform Administrators for Domain B

sc0:sms-user:> showboards -d b

The following example illustrates showboards output if you have platform administrator privileges and use the -v option on a Sun Fire 15K system. The command shows all components. If a board is a COD board, it is specified in the Type of Board field.

EXAMPLE 3 Listing boards for Platform Administrators Using the -v Option

sc0:sms-user:> showboards -v

	_				
Location	Pwr	Type of Board	Board Status	Test Status	Domain
SC0	On	SC	Main	_	_
SC1	On	SC	Spare	-	-
PS0	On	PS	-	-	-
PS1	On	PS	-	-	-
PS2	On	PS	-	-	-
PS3	On	PS	-	-	-
PS4	Off	PS	-	-	-
PS5	On	PS	-	-	-
FT0	On	FANTRAY	-	-	-
FT1	On	FANTRAY	-	-	-
FT2	On	FANTRAY	-	-	-
FT3	On	FANTRAY	-	-	-
FT4	On	FANTRAY	-	-	-
FT5	On	FANTRAY	-	-	-
FT6	On	FANTRAY	-	-	-
FT7	On	FANTRAY	-	-	-
CS0	On	CSB	-	-	-
CS1	On	CSB	-	-	-
EX0	-	EXB	-	-	-
EX1	-	EXB	-	-	-
EX2	-	EXB	-	-	-

EX3	-	EXB	-	-	-
EX4	On	EXB	-	-	-
EX5	-	EXB	-	-	-
ЕХб	On	EXB	-	-	-
EX7	-	EXB	-	-	-
EX8	-	EXB	-	-	-
EX9	-	EXB	-	-	-
EX10	-	EXB	_	-	_
EX11	-	EXB	_	-	_
EX12	Off	EXB	_	_	_
EX13	-	EXB	_	_	_
EX14	_	EXB	_	_	_
EX15	_	EXB	_	_	_
EX16	On	EXB	_	_	_
EX17	_	EXB	_	_	_
IO4/C3V0	On	C3V	_	_	domainC
IO4/C5V0	On	C5V	_		domainC
IO4/C3V1	On	C3V			domainC
			-	-	
I04/C5V1	On	C5V	-	-	domainC
106/C3V0	On	C3V	-	-	A
I06/C5V0	On	C5V	-	-	A
I06/C3V1	On	C3V	-	-	A
I06/C5V1	On	C5V	-	-	A
IO9/C3V0	On	C3V	-	-	dmnJ
IO9/C5V0	On	C3V	-	-	dmnJ
IO9/C3V1	On	C3V	-	-	dmnJ
I09/C3V2	On	C3V	-	-	dmnJ
I012/C3V0	Off	Unknown	-	-	engB
I012/C5V0	Off	Unknown	-	-	engB
I012/C3V1	Off	Unknown	-	-	engB
I012/C5V1	Off	Unknown	-	-	engB
I016/C3V0	On	C3V	Assigned	Unknown	Q
I016/C5V0	On	C5V	Assigned	Unknown	Q
I016/C3V1	On	C3V	Assigned	Unknown	Q
I016/C5V1	On	C5V	Assigned	Unknown	Q
SB0	On	CPU	Active	Passed	domainC
SB1	On	V3CPU	Active	Passed	A
SB2	On	V3CPU	Active	Passed	D
SB3	On	CPU	Active	Passed	engB
SB4	On	CPU (COD)	Active	Passed	engB
SB5	On	CPU	Active	Passed	engB
SB6	On	CPU (COD)	Active	Passed	A
SB7	On	CPU	Active	Passed	domainC
SB8	Off	CPU	Available	Unknown	Isolated
SB9	On	CPU	Active	Passed	dmnJ
SB10	Off	CPU	Available	Unknown	Isolated
SB10 SB11	Off	CPU	Available	Unknown	Isolated
SB12	Off	CPU (COD)	Assigned	Unknown	engB
SB12 SB13	-	Empty Slot	Available		Isolated
SB13 SB14	Off	CPU	Assigned	Failed	domainC
SB14 SB15		CPU	Active	Passed	P
	On		Active		
SB16 SB17	On	CPU (COD) Empty Slot	Active Assigned	Passed	domainC dmnR
	_	Empty Slot		-	
100		Empty Slot	Available	- Descal	Isolated
101	On	HPCI	Active	Passed	A
102	On	MCPU	Active	Passed	engB
103	On	MCPU	Active	Passed	domainC
104	On	HPCI	Available	Degraded	domainC
I05	Off	HPCI+	Assigned	Unknown	engB
106	On	HPCI	Active	Passed	A

107	On	HPCI	Active	Passed	dmnJ
IO8	On	WPCI	Active	Passed	Q
109	On	HPCI+	Assigned	iPOST	dmnJ
IO10	Off	HPCI	Assigned	Unknown	engB
I011	Off	HPCI	Assigned	Failed	engB
IO12	Off	HPCI	Assigned	Unknown	engB
IO13	-	Empty Slot	Available	-	Isolated
IO14	Off	HPCI+	Available	Unknown	Isolated
I015	On	HPCI	Active	Passes	Isolated
I016	On	HPCI	Assigned	Unknown	Q
IO17	-	Empty Slot	Assigned	-	dmnR

The following example illustrates showboards output if you have domain privileges for domains B, J, and R on a Sun Fire 15K system. showboards displays information for those boards that are assigned or available to domains B, J, and R. Boards that are assigned to other domains or that do not appear in the available component list for domains B, J, or R are not displayed.

EXAMPLE 4 Listing boards for Domain Admin With Privileges on Domains B, J, and R

Location	Pwr	Туре	Board Status	Test Status	Domain
SB3	On	CPU	Active	Passed	engB
SB4	On	CPU	Active	Passed	engB
SB5	On	CPU	Active	Passed	engB
SB8	Off	CPU	Available	Unknown	Isolated
SB9	On	CPU	Active	Passed	dmnJ
SB10	Off	CPU	Available	Unknown	Isolated
SB11	Off	CPU	Available	Unknown	Isolated
SB12	Off	CPU	Assigned	Unknown	engB
SB13	-	Empty Slot	Available	-	Isolated
SB17	-	Empty Slot	Assigned	-	dmnR
IOO	-	Empty Slot	Available	-	Isolated
102	On	MCPU	Active	Passed	engB
105	Off	HPCI+	Assigned	Unknown	engB
107	On	HPCI	Active	Passed	dmnJ
109	On	HPCI+	Assigned	iPOST	dmnJ
1010	Off	HPCI	Assigned	Unknown	engB
1011	Off	HPCI	Assigned	Failed	engB
1012	Off	HPCI	Assigned	Unknown	engB
1012	-	Empty Slot	-	-	Isolated
IO13 IO14	Off	HPCI+	Available	Unknown	Isolated
				UIIKIIOWII	
1017	-	Empty Slot	Assigned	-	dmnR

sc0:sms-user:> showboards

In the following example, showboards displays output if you have domain privileges on domains B, J, and R on a Sun Fire 15K system. The command shows board information for those DCUs that are assigned or available to the specified domain. DCUs that are assigned to other domains or that do not appear in the specified domain's available component list are not displayed.

EXAMPLE 5 Listing boards for Domain Administrators for Domain B

sc0:sms-user:> showboards -d b

Location	Pwr	Туре	Board Status	Test Status	Domain
SB3	On	CPU	Active	Passed	engB
SB4	On	CPU	Active	Passed	engB
SB5	On	CPU	Active	Passed	engB
SB6	-	Empty Slot	Available	-	Isolated
SB8	Off	CPU	Available	Unknown	Isolated
SB8	Off	CPU	Available	Unknown	Isolated
SB10	Off	CPU	Available	Unknown	Isolated
SB11	Off	CPU	Available	Unknown	Isolated
SB12	Off	CPU	Assigned	Unknown	engB
SB13	-	Empty Slot	Available	-	Isolated
100	-	Empty Slot	Available	-	Isolated
102	On	MCPU	Active	Passed	engB
105	Off	HPCI+	Assigned	Unknown	engB
106	-	Empty Slot	Available	-	Isolated
IO10	Off	HPCI	Assigned	Unknown	engB
I011	Off	HPCI	Assigned	Failed	engB
IO12	Off	HPCI	Assigned	Unknown	engB
I013	-	Empty Slot	Available	-	Isolated
IO14	Off	HPCI+	Available	Unknown	Isolated

EXAMPLE 6 Displaying Clock Source and Status For All Boards

sc0:sms-user:> showboards -c

Location	Pwr	Current Clock Source	SCO Clock Status	SC1 Clock Status	Auto-Clock Selection
CSO CS1 EXO	On On On	SCO Clock SCO Clock SCO Clock	Good Good Good	Good Good Good	Disabled Disabled Disabled
EX15 EX16 EX17 SB0 SB1	Off Off On On On	- SCO Clock SCO Clock SCO Clock	- Good Good Good	- Good Good Good	- Disabled Disabled Disabled
SB17 100	On On	SCO Clock SCO Clock	Good Good	Good Good	Disabled Disabled
IO17	On	SC0 Clock	Good	Good	Disabled

0 Successful completion. 1 An invalid domain was specified. 2 An invalid command-line option was specified. 3 An incorrect number of domains was specified. 4 The user does not have valid privileges. 5 An internal error occurred. 6 An error occurred getting board information. 5 See attributes (5) for descriptions of the following attributes. 6 Attribute Types Availability SUNWSMSop	0 Successful completion. 1 An invalid domain was specified. 2 An invalid command-line option was specified. 3 An incorrect number of domains was specified. 4 The user does not have valid privileges. 5 An internal error occurred. 6 An error occurred getting board information. 5 See attributes (5) for descriptions of the following attributes. 6 Attribute Types Availability SUNWSMSop	/		
1An invalid domain was specified.2An invalid command-line option was specified.3An incorrect number of domains was specified.4The user does not have valid privileges.5An internal error occurred.6An error occurred getting board information.5See attributes (5) for descriptions of the following attributes.6Attribute TypesAvailabilitySUNWSMSop	1An invalid domain was specified.2An invalid command-line option was specified.3An incorrect number of domains was specified.4The user does not have valid privileges.5An internal error occurred.6An error occurred getting board information.6See attributes (5) for descriptions of the following attributes.6Attribute TypesAvailabilitySUNWSMSop	U S The followi	ing exit values are returned:	
1An invalid domain was specified.2An invalid command-line option was specified.3An incorrect number of domains was specified.4The user does not have valid privileges.5An internal error occurred.6An error occurred getting board information.5See attributes (5) for descriptions of the following attributes.6Attribute TypesAvailabilitySUNWSMSop	1An invalid domain was specified.2An invalid command-line option was specified.3An incorrect number of domains was specified.4The user does not have valid privileges.5An internal error occurred.6An error occurred getting board information.6See attributes (5) for descriptions of the following attributes.6Attribute TypesAvailabilitySUNWSMSop	0	Successful completion.	
2 An invalid command-line option was specified. 3 An incorrect number of domains was specified. 4 The user does not have valid privileges. 5 An internal error occurred. 6 An error occurred getting board information. 5 See attributes(5) for descriptions of the following attributes. 6 Attribute Types Availability SUNWSMSop	2 An invalid command-line option was specified. 3 An incorrect number of domains was specified. 4 The user does not have valid privileges. 5 An internal error occurred. 6 An error occurred getting board information. 5 See attributes (5) for descriptions of the following attributes. 6 Attribute Types Availability SUNWSMSop			specified.
3 An incorrect number of domains was specified. 4 The user does not have valid privileges. 5 An internal error occurred. 6 An error occurred getting board information. 5 See attributes (5) for descriptions of the following attributes. Image: Attribute Types Attribute Values Availability SUNWSMSop	3 An incorrect number of domains was specified. 4 The user does not have valid privileges. 5 An internal error occurred. 6 An error occurred getting board information. 5 See attributes (5) for descriptions of the following attributes. Image: Attribute Types Attribute Values Availability SUNWSMSop	2		
5 An internal error occurred. 6 An error occurred getting board information. See attributes (5) for descriptions of the following attributes. Attribute Types Attribute Values Availability SUNWSMSop	5 An internal error occurred. 6 An error occurred getting board information. See attributes(5) for descriptions of the following attributes. Image: Attribute Types Attribute Values Availability SUNWSMSop	3		
6 An error occurred getting board information. See attributes(5) for descriptions of the following attributes. Attribute Types Attribute Values Availability SUNWSMSop	6 An error occurred getting board information. See attributes(5) for descriptions of the following attributes. Attribute Types Attribute Values Availability SUNWSMSop	4	The user does not have v	valid privileges.
See attributes(5) for descriptions of the following attributes. Attribute Types Attribute Values Availability SUNWSMSop	See attributes(5) for descriptions of the following attributes. Attribute Types Attribute Values Availability SUNWSMSop	5	An internal error occurre	ed.
Attribute Types Attribute Values Availability SUNWSMSop	Attribute Types Attribute Values Availability SUNWSMSop	6	An error occurred gettin	g board information.
Availability SUNWSMSop	Availability SUNWSMSop	See attribu	tes(5) for descriptions of the	following attributes.
			Attribute Types	Attribute Values
				_
				_
				_
				_

NAME	showbus - disp	lay the bus configuration of expanders in active domains
SYNOPSIS	showbus [-v]	
	showbus -h	
DESCRIPTION		displays the bus configuration of expanders in active domains. This faults to displaying configuration by slot order EX0–EX17.
OPTIONS	The following o	options are supported:
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	-v	Verbose. Displays all available command information. In addition to expander configuration, the domain, domain keyswitch position, and slot 0 and slot 1 board assignments are displayed.
EXTENDED DESCRIPTION		
Group Privileges Required		platform administrator, operator, or service privileges to display all nicating expanders (SOCX) in the system.
		istrators or configurators can display only the SOCX assigned to the which they have privileges.
		er 2, "SMS Security Options and Administrative Privileges" in the <i>ment Services (SMS) 1.4 Administrator Guide</i> for more information.

EXAMPLES | EXAMPLE 1 Display Bus Configuration for All Domains

This display is the default for platform administrators. A domain administrator/ configurator must have privileges on all domains in order to obtain this display. Otherwise only those domains for which the user has privileges are displayed.

sc0:sms-user:> showbus

Location	Address	Data	Response	SOCX
EX0	CS0	CS1	CS0	0x0001
EX1	UNCONF	UNCONF	UNCONF	UNCONF
EX2	UNCONF	UNCONF	UNCONF	UNCONF
EX3	UNCONF	UNCONF	UNCONF	UNCONF
EX4	BOTH	BOTH	BOTH	0x14010
EX5	UNCONF	UNCONF	UNCONF	UNCONF
EX6	UNCONF	UNCONF	UNCONF	UNCONF
EX7	UNCONF	UNCONF	UNCONF	UNCONF
EX8	UNCONF	UNCONF	UNCONF	UNCONF
EX9	UNCONF	UNCONF	UNCONF	UNCONF
EX10	UNCONF	UNCONF	UNCONF	UNCONF
EX11	UNCONF	UNCONF	UNCONF	UNCONF
EX12	UNCONF	UNCONF	UNCONF	UNCONF
EX13	UNCONF	UNCONF	UNCONF	UNCONF
EX14	BOTH	BOTH	BOTH	0x14010
EX15	UNCONF	UNCONF	UNCONF	UNCONF
EX16	BOTH	BOTH	BOTH	0x14010
EX17	UNCONF	UNCONF	UNCONF	UNCONF

EXAMPLE 2 Display Showbus Information for All Domains Using -v

sc0:sms-user:> showbus	-v	
SOCX: 0x00002		
Address: BOTH Data: BOTH Response: BOTH		
Domain:A ON/Runnin Location: EX1 SB	-	IO1: On/active
UNCONFIGURED		
Domain: B OFF/Powe Location: EX12 SB12 Domain: C OFF/Powe Location: EX10 SB10	2: Off/assigned ered Off	I012: Off/assigned I010: Off/assigned
UNASSIGNED		
Location: EX2 SB2 Location: EX6 SB0 Location: EX9 SB3	<pre>0: On/unassigned 2: Off/unassigned 5: Off/unassigned 9: On/unassigned 1: Off/unassigned</pre>	IO2: On/unassigned IO6: On/unassigned IO0: Off/unassigned

The following exit values are returned: EXIT STATUS Successful completion. 0 An error occurred. >0 ATTRIBUTES See **attributes**(5) for descriptions of the following attributes. Attribute Types Attribute Values SUNWSMSop Availability SEE ALSO setbus(1M)

NAME	showcmdsync	- display the current command synchronization list		
SYNOPSIS	showcmdsync	[-v]		
	showcmdsync	-h		
DESCRIPTION		displays the command synchronization list to be used by the spare ler (SC) to determine which commands or scripts need to be restarted lover.		
	The command <i>Cmd</i> , where:	synchronization list is displayed in the format Descriptor, Identifier,		
	Descriptor	Specifies the command synchronization descriptor that represents a particular script.		
	Identifier	Identifies a marker point in the script from which the script can be resumed on the new main SC after an automatic failover occurs. The identifier -1 indicates that the script does not have any marker points.		
	Cmd	Indicates the name of the script to be restarted.		
OPTIONS	The following	options are supported:		
	-h	Help. Displays usage descriptions.		
		Note – Use alone. Any option specified in addition to -h is ignored.		
	-v	Verbose. Displays all available command information.		
EXTENDED DESCRIPTION				
Group Privileges Required		e platform administrator, platform operator, platform service, domain or domain configurator privileges to run this command.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.			
EXAMPLES	EXAMPLE 1 Di	splaying a Command Synchronization List		
	sc0: <i>sms-user</i> : DESCRIPTOR O	> showcmdsync IDENTIFIER CMD -1 c1 a1 a2		

EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	cancelcmdsync(1M), initcmdsync(1M), r	runcmdsync(1M), savecmdsync(1M))

NAME		- display the current Capacity on Demand (COD) right-to-use tored in the COD license database
SYNOPSIS	showcodlicense	[-r] [-v]
	showcodlicense	-h
DESCRIPTION	showcodlicen: database.	se(1M) displays COD license information stored in the COD license
OPTIONS	The following o	ptions are supported:
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	-r	Displays the license information in the raw <i>license-signature</i> format, as stored in the COD license database.
	-v	Verbose. Displays both the formatted license information and raw <i>license-signature</i> data.
EXTENDED DESCRIPTION	The showcodl:	icense command displays the following COD information:
	Description	Type of resource (processor).
	Lic Ver	Version number of the license, which is always set to 01.
	Expiration	None.
	Count	Number of right-to-use licenses granted for the given resource.
	Status	GOOD, which indicates that the given resource is valid, or EXPIRED, which indicates that the resource license is no longer valid.
	Cls	Not supported. Tier class value is always set to 1.
	Tier Num	Not supported. Tier number value is always set to 1.
	Req	Not supported. Required number of lower-tier licenses is always set to 0.
Group Privileges Required	You must have p this command.	olatform administrator or platform operator group privileges to run
		r 2, "SMS Security Options and Administrative Privileges" in the nent Services (SMS) 1.4 Administrator Guide for more information.

	sc0:sms-user:> showcodlicense										
	Descrip	tion	Lic Ver	Expiration	Count	Status	Cls	Tier Num			
	PROC		01	NONE	16	GOOD	1	1	0		
E	XAMPLE 2	Disp	olaying	Raw License	Data						
	sc0: <i>sms-</i>	ıser: >	showc	odlicense -	r						
	01:50149	36C37	048:03	3001:02010101	00:16:0	0000000:R	KQhd8	zKNnT	wvxT5DJlZN		
E	XAMPLE 3	Disp	olaying	Formatted an	d Raw L	license Da	ta				
	sc0: <i>sms-</i>	ıser: >	showe	odlicense -	·v						
			Lic		a .	<u>.</u>	a 1	Tier			
-				Expiration		Status					
	PROC 01:5014	936C3	01 7048:(NONE 03001:0201010			1 RKQhd	1 l8zKNn	0 TwvxT5DJ12		
TATUS T	The following exit values are returned: 0 Successful completion.										
1		Invalid usage.									
2											
	>2 An internal error occurred. For further information see /var/opt/SUNWSMS/adm/platform/messages.										
UTES S	ee attribı	ites (5	5) for (descriptions o	f the fol	lowing att	ribut	es.			
	Attribute Types				Attribute Values						
	Availability			S	SUNWSMSop						
	Availabilit								som wardsop		

NAME	showcodusage - resources	display the current usage statistics for Capacity on Demand (COD)
SYNOPSIS	showcodusage	[-v][-p resource domains]
	showcodusage	-h
DESCRIPTION	licenses in use.	(1M) shows current information about COD right-to-use (RTU) By default, this command displays a summary of COD RTU licenses led, along with the current state of each resource.
OPTIONS	The following o	ptions are supported:
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.
	-p domains	Displays the license usage for each domain. The statistics reported include the number of COD RTU licenses used by the domain, resources assigned to the domain, and COD RTU licenses reserved for the domain.
	-p resource	Displays license usage by resource type.
	-v	Verbose. Displays all available COD usage information, including COD RTU license use for both the system and its domains.
EXTENDED DESCRIPTION	The showcodus information for	sage -p resource command displays the following COD usage the system:
	Resource	Identifies the type of COD resources available (processors).
	In Use	Specifies the number of COD CPUs currently used in the system.
	Installed	Specifies the number of COD CPUs installed in the system.
	License	Specifies the number of COD RTU licenses installed.

Status	Specifies one of th	e following COD attributes:
	OK	Indicates that there are sufficient licenses for the COD CPUs in use. Also specifies the number of remaining COD resources available and the number of any instant access CPUs (headroom) available.
	HEADROOM	The number of instant access COD CPUs in use.
	Violation	Indicates a COD RTU license violation exists. Specifies the number of COD CPUs in use that exceeds the number of COD RTU licenses available. This situation can occur when you force the deletion of a COD RTU license key from the COD RTU license database, but the COD CPU associated with the license key is still in use.
The showcodusag information for eac		nand displays the following COD usage
Domain/Resource		'U resource (processor) for each domain. An is a COD CPU that has not yet been nain.
In Use	Specifies the num domain.	ber of COD CPUs currently used in the
Installed	Specifies the num domain.	ber of COD CPU resources installed in the
Reserved	Specifies the num domain.	ber of COD RTU licenses allocated to the
Status	Contains one of th	e following when the -v option is specified:
	Licensed	The domain COD CPU has a COD RTU license and is in use.
	Unlicensed	A COD RTU license for the domain COD CPU could not be obtained and it is not in use.
	Unused	The COD CPU is not in use.

Group Privileges
RequiredYou must have platform administrator, platform operator, or domain administrator
group privileges to run this command.

Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the *System Management Services (SMS) 1.4 Administrator Guide* for more information.

EXAMPLES

Users with platform administrator privileges can view both resource and domain usage summaries. Users with domain administrator privileges can view only the domain usage summaries for which they have privileges, and a report of unused licenses.

EXAMPLE 1 Displaying COD Usage by Resource

sc0: <i>sms-us</i>	er:> show	vcodusage	-p resour	ce
Resource	In Use	Installed	Licensed	Status
PROC	4	4	16	OK: 12 available

EXAMPLE 2 Displaying COD Usage by Domain

sc0:sms-user:> sho	owcodusa	age -p doma	ains
Domain/Resource	In Use	Installed	Reserved
A - PROC	0	0	0
B - PROC	0	0	0
C - PROC	0	0	0
D - PROC	4	4	0
E – PROC	0	0	0
F - PROC	0	0	0
G - PROC	0	0	0
H - PROC	0	0	0
I - PROC	0	0	0
J - PROC	0	0	0
K - PROC	0	0	0
L - PROC	0	0	0
M - PROC	0	0	0
N - PROC	0	0	0
O - PROC	0	0	0
P - PROC	0	0	0
Q - PROC	0	0	0
R - PROC	0	0	0
Unused - PROC	0	0	12

	Resource In				
	PROC	4			availabl
	Domain/Resour		Installed	Reserved	Status
	A - PROC	0	0	0	
	B - PROC	0	0	0	
	SB6 - PRO	OC 0	0		
	SB6/1				Unused
	SB6/1				Unused
	SB6/1				Unused
	SB6/1				Unused
	C - PROC	0	0	0	
	SB12 - PRO		0		
	SB12/1				Unused
	SB12/1				Unused
	SB12/1				Unused
	SB12/1		4	0	Unused
	D - PROC	4 0C 4	4	0	
	SB4 - PR		4		Tinnana
	SB4/I				Licensed
	SB4/I				Licensed Licensed
	SB4/1 SB4/1				Licensed
	SB16 - PR		4		LICENSED
	SB10 FR		Т		Unused
	SB10/1 SB16/1				Unused
	SB10/1 SB16/1				Unused
	SB16/1				Unused
	E - PROC	0	0	0	
	F - PROC	0	0	0	
	G - PROC	0	0	0	
	H - PROC	0	0	0	
	I - PROC	0	0	0	
	J - PROC	0	0	0	
	K - PROC	0	0	0	
	L - PROC	0	0	0	
	M - PROC	0	0	0	
	N - PROC	0	0	0	
	O - PROC	0	0	0	
	P - PROC	0	0	0	
	Q - PROC	0	0	0	
	R - PROC	0	0	0	
	Unused - PROC	0	0	12	
S	The following ex	at values ar	e returned:		
	0	Successful o	completion.		
		User cancel	-		

| EXAMPLE 3 Displaying COD Usage by Resource and Domain

3 User does not have valid privileges.>3 An internal error occurred. For further information see

/var/opt/SUNWSMS/adm/platform/messages.

ATTRIBUTES

See attributes (5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO showcodlicense(1M), **codd**(1M)

NAME	showcomponent - display the blacklist status for a component			
SYNOPSIS	showcomponent [-a -d domain_indicator] [-v] [location]			
	showcomponent -h			
DESCRIPTION	showcomponent(1M) indicates whether the specified component is listed in the platform, domain, or ASR blacklist file.			
	If neither the -a nor the -d option is specified, showcomponent displays the platform blacklist. If no <i>location</i> is specified, showcomponent displays all components in the specified blacklist.			
	The <i>blacklist</i> is an internal file that lists components that POST cannot use at boot time. POST reads the blacklist file(s) before preparing the system for booting, and passes along to OpenBoot PROM a list of only those components that have been successfully tested; those on the blacklist are excluded.			
	SMS supports three blacklists: one for domain boards, one for platform boards, and the internal automatic system recovery (ASR) blacklist.			
	For more information on the use and editing of platform and domain blacklists refer to Chapter 6, "Domain Control," in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide.			
OPTIONS	The following options	are supported:		
	-a Specifies the ASR blacklist.			
	-d domain_indicator	Specifies the domain using one of the following:		
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A-R and are not case sensitive.		
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).		
	-h	Help. Displays usage descriptions.		
	Note – Use alone. Any option specified in addition to -h is ignored.			
	-v Verbose. Displays all available command information.			
I				

OPERANDS	The following operands are supported:	
	location	List of component locations, separated by forward slashes and comprised of:
		board_loc/proc/bank/logical_bank
		board_loc/proc/bank/all_dimms_on_that_bank
		board_loc/proc/all_banks_on_that_proc
		board_loc/all_banks_on_that_board
		board_loc/proc
		board_loc
		board_loc/procs
		board_loc/cassette
		board_loc/bus
		board_loc/paroli_link
		Multiple <i>location</i> arguments are permitted, separated by a space.
		The <i>location</i> forms are optional and are used to specify particular components on boards in specific locations.
		For example, the <i>location</i> SB5/P0/B1/L1 indicates Logical Bank 1 of Bank 1 on Processor 0 at SB5.
		The SB0/PP1 location indicates Processor Pair 1 at SB0.
		The CS0/ABUS1 location indicates address bus 1 at CS0.
		The following <i>board_loc</i> forms are accepted:
		Sun Fire 15K, Sun Fire 12K
		SB(017), SB(08)
		IO(017), IO(08)
		CS(0 1), CS(0 1)
		EX(017), EX(08)

Processor locations indicate single processors or processor pairs. There are four possible processors on a CPU/memory board. Processor pairs on that board are procs 0 and 1, and procs 2 and 3. The MaxCPU has two processors: procs 0 and 1, and only one proc pair (PP0). Using PP1 for this board causes showcomponent to exit and display an error message. The following *proc* forms are accepted: P(0...3) PP(0|1) The following *bank* forms are accepted: B(0|1) The following *logical_bank* forms are accepted: L(0|1) The following *all_dimms_on_that_bank* forms are accepted: D The following *all_banks_on_that_proc* forms are accepted: В The following *all_banks_on_that_board* forms are accepted: В The following *paroli_link* forms are accepted: PAR(0|1) The hsPCI assemblies contain hot-swappable cassettes. The following *hsPCI* forms are accepted: C(3|5)V(0|1)The hsPCI+ assemblies contain hot-swappable cassettes. The following *hsPCI*+ forms are accepted: C3V(0|1|2) and C5V0

	There are three bus locations: address, data, and response.
	The following <i>bus</i> forms are accepted:
	ABUS DBUS RBUS (0 1)
EXTENDED DESCRIPTION	
Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, or domain configurator privileges to run this command. If you have domain privileges you can run this command only on the domain for which you have privileges.
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide for more information.
EXAMPLES	EXAMPLE 1 Displaying Whether SB0 is ASR Blacklisted
	sc0: <i>sms-user</i> :> showcomponent -a SB0 Component SB0 is disabled: #High Voltage
	EXAMPLE 2 Displaying Whether SB15 ("V3CPU") is ASR Blacklisted
	sc0: <i>sms-user</i> :> showcomponent -a SB15 Component V3CPU at SB15 is NOT disabled in the specified blacklist
	EXAMPLE 3 Displaying Whether SB11 ("CPU") is ASR Blacklisted
	<pre>sc0:sms-user:> showcomponent -a SB11 Component CPU at SB11 is disabled in the specified blacklist: # ESMD sensor read failure 0528.1306.24</pre>
	EXAMPLE 4 Displaying Whether Four Boards/Components in Domain B Are Blacklisted
	<pre>sc0:sms-user:> showcomponent -dB IO4/PP0 SB5 IO6/C5V0 EX7/ABUS0 Component IO4/PP0 is disabled: #High temp Component SB5 is disabled: <no given="" reason=""> Component IO6/C5V0 is NOT disabled. Component EX7/ABUS0 is NOT disabled.</no></pre>
	EXAMPLE 5 Displaying Whether the Logical Bank on IO7 in Domain B Is Blacklisted sc0: <i>sms-user</i> :> showcomponent -dB IO7/P0/B1/L0 Component IO7/P0/B1/L0 is disabled: <no given="" reason=""></no>

	EXAMPLE 6 Displaying All Platform-Black	listed Compone	ents
	sc0: <i>sms-user</i> :> showcomponent Component SB0 is disabled: #High ter Component SB3 is disabled: Component IO2 is disabled. <no rease<="" th=""><th>-</th><th></th></no>	-	
	EXAMPLE 7 Displaying All Domain B Blac	klisted Compon	ents
	sc0: <i>sms-user</i> :> showcomponent -dB Component IO4/PPO is disabled: #Hig Component SB5 is disabled: <no reas<="" th=""><th>-</th><th></th></no>	-	
	EXAMPLE 8 Displaying All ASR-Blackliste	d Components	
	sc0: <i>sms-user</i> :> showcomponent -a Component SB0 is disabled: #High ter	mp	
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
FILES	The following files are used by this command.		
	/etc/opt/SUNWSMS/config/asr/bla	cklist	List of components excluded by esmd.
	/etc/opt/SUNWSMS/config/platfor	m/blacklist	List of platform components excluded.
	/etc/opt/SUNWSMS/config/ <i>domain_id</i>	/blacklist	List of domain components excluded.
	Note – The ASR blacklist file is created a edited manually.	and used intern	ally and should <i>not</i> be
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types		Attribute Values
	Availability	SUNWSMSop	
SEE ALSO	enablecomponent(1M), disablecompone	ent(1M), esmd((1M)

NAME	showdatasync - display the status of system controller (SC) data synchronization for failover		
SYNOPSIS	showdatasync [-1 -Q] [-v]		
	showdatasync	-h	
DESCRIPTION	showdatasync provides the current status of files propagated (copied) from the main SC to its spare. Data propagation synchronizes data on the spare SC with data on the main SC, so that the spare SC is current with the main SC if an SC failover occurs.		
OPTIONS	The following	options are supported:	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-1	Lists the files in the current data propagation list. For details on the information displayed see the EXTENDED DESCRIPTION section.	
	-Q	Lists the files queued for propagation. Each file name includes the absolute path to the file.	
	-v	Verbose. Displays all available command information.	
EXTENDED DESCRIPTION	This section de	scribes the information displayed by the showdatasync command.	
DESCRIPTION	If you do not s information is	pecify an option with the showdatasync command, the following displayed:	
	File Propaga Active File: Queued files		

	where:		
	File	Displays the curre	nt status of data synchronization:
	Propagation Status	Active	Indicates that the data synchronization process is enabled and functioning normally.
		Disabled	Indicates that the data synchronization process has been disabled because SC failover was disabled.
		Failed	Indicates that the data synchronization process cannot currently propagate files to the spare SC.
	Active File		e absolute path of the file currently being ash (-) indicating that the link is idle.
	Queued files	Specifies the numb processed.	per of files to be propagated but not yet
		ne -l option with the showdatasync command, each entry in the n list is displayed in the format: TED INTERVAL FILE interval filename	
	TIME PROPAGATE <i>time</i>		
	where:		
	time	Indicates the last t main SC to the spa	ime that the file was propagated from the are.
	interval		val, in minutes, between checks for file default interval is 60 minutes.
	filename	Provides the absol	ute path and name of the propagated file.
Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, or domain configurator privileges to run this command.		
			ptions and Administrative Privileges" in the <i>4 Administrator Guide</i> for more information.
EXAMPLES	EXAMPLE 1 Disp	aying Data Synchroi	nization Status
	sc0: <i>sms-user</i> :> a File Propagati Active File: Queued files:	_	

	EXAMPLE 2 Displaying Data Synchroniza	ition List
	sc0:sms-user:> showdatasync -l TIME PROPAGATED INTERVAL Mar 23 16:00:00 60	FILE /tmp/t1
	EXAMPLE 3 Displaying Data Synchroniza	ttion Queue
	sc0: <i>sms-user</i> :> showdatasync -Q FILE /tmp/t1	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
ATTRIBUTES	See attributes (5) for descriptions of the	e following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	Availability setdatasync(1M)	SUNWSMSop

NAME	showdate - display the date and time for the system controller (SC) or a domain		
SYNOPSIS	showdate [-d domain_indicator] [-u] [-v]		
	showdate -h		
DESCRIPTION	showdate (1M) displays the SC's current date and time. Optionally, showdate displays domain time of day.		
OPTIONS	The following options are supported:		
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> - ID for a domain. Valid <i>domain_id</i> s are A-R and are not case sensitive.	
		domain_tag – Name assigned to a domain using $addtag(1M)$.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-u	Interprets and displays the time using Greenwich Mean Time (GMT). The default is the local time zone.	
	-v Verbose. Displays all available command information.		
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator, platform operator, or platform service privileges to display the date on the SC. You must have domain administrator or domain configurator privileges for the specified domain to display the domain date.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Showing the Current Local Date in Pacific Standard Time		
	sc0: <i>sms-user</i> :> showda System Controller: S	ate Sat Feb 2 15:23:21 PST 2002	
	EXAMPLE 2 Showing the	e Current Date Using GMT	
	sc0: <i>sms-user</i> :> showdate -u System Controller: Sat Feb 2 23:23:21 GMT 2002		
l			

Showing the Current Local Date on Domain A in Pacific Standard Time EXAMPLE 3 sc0:sms-user:> showdate -d a Domain a: Sat Feb 2 15:33:20 PST 2002 EXAMPLE 4 Showing the Current Date on Domain A Using GMT sc0:sms-user:> showdate -d a -u Domain a: Sat Feb 2 23:33:20 GMT 2002 EXIT STATUS The following exit values are returned: Successful completion. 0 An error occurred. >0 **ATTRIBUTES** See **attributes**(5) for descriptions of the following attributes. Attribute Types Attribute Values Availability SUNWSMSop SEE ALSO addtag(1M), setdate(1M)

NAME	showdevices - display system board devices and resource usage information		
SYNOPSIS	showdevices [-v] [-p bydevice byboard query force] <i>location</i>		
	showdevices [-v] [-p bydevice byboard] -d domain_indicator		
	showdevices -h		
DESCRIPTION	showdevices(1M) displays the configured physical devices on system boards and the resources made available by these devices. Usage information is provided by applications and subsystems that are actively managing system resources. You can perform offline queries of managed resources to display the predicted impact of a system board DR operation. Unmanaged devices are not displayed by default; you must use the -v option.		
		device information from one or more Sun Fire high-end ommand uses $dca(1M)$ as a proxy to gather the information	
OPTIONS	The following options a	are supported.	
	-d <i>domain_indicator</i> Specifies the domain using one of the following:		
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A-R and are not case sensitive.	
	<i>domain_tag</i> – Name assigned to a domain using addtag(1M).		
	-h	Help. Displays usage descriptions.	
	Note – Use alone. Any option specified in addition to -h is ignored.		

	-p	Displays specifi	c reports.
		Valid argument	s for -p are:
		bydevice	List output is grouped by device type (CPU, memory, IO). This is the default.
		byboard	List output is grouped by system board. Default output is in tabular format grouped by device type (CPU, memory, IO).
		query	List output is the result of a query to predict the effect of removing a system board
		force	Forced offline query. Resource consumers are requested to apply force semantics in predicting whether they are able to relinquish usage of the system resources. (see cfgadm(1M)).
		Note – The que with the –d opt	ery and force arguments are <i>not</i> valid ion.
	-v	unmanaged I/C actively manage physically confi	O devices. Includes both managed and O devices. Managed devices export ed resources. Unmanaged devices are gured but do not export actively managed sage information is available for vices.
OPERANDS	The following operands are supported:		
	location	List of board locations arguments are permitte	, separated by a space. Multiple <i>location</i> ed.
		The following <i>location</i>	forms are accepted:
		Sun Fire 15K, Sun Fire	12K
		SB(017), SB(0.	8)
		IO(017), IO(0.	8)

Т

EXTENDED DESCRIPTION

Showdevices fields:

	domain	Tag or identifier
	board	Board identifier
	CPU:	
	id	Processor Id
	state	Processor state
	speed	CPU frequency in MHz
	ecache	CPU ecache size in MB
	Memory:	
	board mem	Board memory size in MB
	perm mem	Amount of nonrelocatable memory on board in MB
	base address	Base physical address of memory on board
	domain mem	System memory size in MB
	board	Board identifier
	If a memory drain is in progres	s, the following is available:
	target board	Target board identifier
	deleted	Amount of memory already deleted in MB
	remaining	Amount of memory remaining to be deleted in MB
	I/O devices:	
	device	I/O device instance name
	resource	Managed resource name
	usage	Description of resource usage instance
	query	Result of offline query of resources
Group Privileges Required	You must have domain adminis specified to run this command.	strator/configurator privileges on all boards

Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the *System Management Services (SMS)* 1.4 Administrator Guide for more information.

EXAMPLES | EXAMPLE 1 Displaying devices for System Board IO1

```
sc0:sms-user:> showdevices IO1

IO Devices

-------

domain location device resource usage

A IO1 sd3 /dev/dsk/c0t3d0s0 mounted filesystem "/"

A IO1 sd3 /dev/dsk/c0t3s0s1 dump device (swap)

A IO1 sd3 /dev/dsk/c0t3s0s1 swap area

A IO1 sd3 /dev/dsk/c0t3d0s3 mounted filesystem "/var"

A IO1 sd3 /var/run mounted filesystem "/var/run"
```

EXAMPLE 2 Displaying devices for Domain A

```
sc0:sms-user:> showdevices -v -d A
 CPU
 ____

        domain
        location
        id
        state
        speed
        ecache

        A
        C1
        40
        online
        400
        4

        A
        C1
        41
        online
        400
        4

        A
        C1
        42
        online
        400
        4

        A
        C1
        42
        online
        400
        4

        A
        C1
        43
        online
        400
        4

        A
        C2
        55
        online
        400
        4

        A
        C2
        56
        online
        400
        4

        A
        C2
        57
        online
        400
        4

        A
        C2
        58
        online
        400
        4

Memory
 drain in progress:
 _____
                                 board perm base domain target deleted remaining
 domain location mem MB mem MB address mem MB board mem MB mem MB
                                                                                                 4096 C2 250 1500
 A C1 2048 723 0x600000
 А
            C2
                             2048 0 0x200000 4096
 IO Devices
 _____
 domain location device resource
                                                                                                      usage
 A IO1 sd0
             IOIsd0IOIsd1IOIsd2IOIsd3IOIsd3/dev/dsk/c0t3s0s1dump device (swap)IOIsd3/dev/dsk/c0t3s0s1swap areaIOIsd3/dev/dsk/c0t3d0s3mounted filesystem "/var"IOIsd3/dev/dsk/c0t3d0s3mounted filesystem "/var"IOIsd3/var/runmounted filesystem "/var/nIOIsd4IOIsd5IOIsd6
 А
А
 А
 А
 А
 А
 А
                                                                                                  mounted filesystem "/var/run"
А
A
А
                I01
                                      sd6
```

	EXAMPLE 3 Displaying Offline Query Result for System Board IO1						
	sc0:sms-user:> showdevic	es -p query	101				
	Location IO1 - Domain A ======== IO Devices 						
	device resource sd3 /dev/dsk/c0t3d0 sd3 /dev/dsk/c0t3s0 sd3 /dev/dsk/c0t3s0 sd3 /dev/dsk/c0t3d0 sd3 /var/run	sl fail sl fail	mounted filesystem "/" dump device (swap) swap area				
		ar to offline p	of removing the resource. The failure of revents the query from reaching the				
EXIT STATUS	The following exit values are returned:						
	0 Successful completion.						
	1 An invalid domain was specified.						
	2 A comman	nd line error su	ch as an invalid option was detected.				
	3 More than	one domain w	as specified.				
	4 An error o	ccurred commu	inicating with pcd.				
	5 An error o	ccurred commu	inicating with a domain.				
	6 An error o	ccurred handlin	ng device information.				
	7 An interna	l error such as	failed memory allocation occurred.				
ATTRIBUTES	See attributes(5) for descr	iptions of the f	ollowing attributes.				
	Attribute Types		Attribute Values				
	Availability		SUNWSMSop				
SEE ALSO	addtag(1M), dca(1M), pcd	(1M)					

NAME	showenvironment - display the environmental data					
SYNOPSIS	<pre>showenvironment [-d domain_indicator [, domain_indicator]] [-p temps volts currents fans powers [,temps volts currents fans powers]] [-v]</pre>					
	showenvironment [-d	domain_indicator[, domain_indicator]] [-p faults] [-v]				
	showenvironment -h					
DESCRIPTION	showenvironment(1M) displays the environmental data (temperatures, voltages, and so on). If a domain <i>domain_id</i> or <i>domain_tag</i> is specified, environmental data relating to the domain is displayed, providing that the user has domain privileges for that domain. If a domain is not specified, all domain data permissible to the user is displayed.					
	a domain. Displaying e power, or other boards individual reports for t	nfiguration units (DCUs) (for example, CPU or I/O) belong to nvironmental data relating to such things as fan trays, bulk (exb, csb) requires platform privileges. You can also specify emperatures, voltages, currents, bulk power status, and fan th the $-p$ option. If the $-p$ option is not present, all reports				
OPTIONS	The following options a	are supported:				
	-d domain_indicator	Specifies the domain using one of the following:				
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.				
		<i>domain_tag –</i> Name assigned to a domain using addtag(1M).				
	-h	Help. Displays usage descriptions.				
		Note – Use alone. Any option specified in addition to $-h$ is ignored.				

	-p	Display specific reports. Multiple report arguments are separated by commas.				
			Valid reports are:			
			temps	List output is grouped by temperature.		
			volts	List output is grouped by voltage.		
			currents	List output is grouped by current		
			fans	List output is grouped by fans.		
			powers	List output is grouped by bulk power supplies.		
	-p faults	List output is of all component readings optimum thresholds.				
			Note – The faults argument cannot be u conjunction with any other report argumer			
	-v		Verbose. Displays	all available command information.		
EXTENDED DESCRIPTION	The Unit field o	contains	one of three measur	rements:		
	С	Degree	es Celsius			
	v	Volts				
	А	Ampe	res			
	The Status field	d can coi	ntain one of 16 states	S.		
	Temperature re	adings:				
	OVERLIMIT	Over l	imit.			
	HIGH_CRIT	High o	critical.			
	HIGH_WARN	High v	warning.			
	LOW_CRIT	Low c	ritical.			
	LOW_WARN	Low w	varning.			
	OK	Optim				
	INVALID	Readir	ng failure.			
	INVALID	Readir	ng failure.			

	Voltage readings:				
	HIGH_MAX	High maximum.			
	LOW_MIN	Low minimum.			
	OK	Acceptable.			
	INVALID	Reading failure.			
	Current reading	şs:			
	OK	The difference between both companion component readings are within tolerance.			
	BAD	The difference between both companion component readings are out of tolerance.			
	INVALID	Reading failure.			
	Miscellaneous:				
	ON	Power on.			
	OFF	Power off.			
	PRESENCE	A HotPlug card is present in slot 1.			
	FAIL	Failure state.			
	HIGH	Set to high speed.			
	NORMAL	Set to normal speed.			
	INVALID	Reading failure.			
	AGE	Age of the reading.			
	UNKNOWN	Unknown power/board type.			
Group Privileges Required	privileges for is operator or serv				
		ar 2, "SMS Security Options and Administrative Privileges" in the <i>ment Services (SMS) 1.4 Administrator Guide</i> for more information.			
EXAMPLES		playing Environmental Data for All Domains on a Sun Fire 15K System.			
	LOCATION	DEVICE SENSOR VALUE UNIT AGE STATUS			
	SC at SCO SC at SCO SC at SCO	max1617a RIO Temp 38.00 C 35.5 sec OK max1617a IOA Temp 32.00 C 35.5 sec OK pcf8591 PSO Temp 46.49 C 35.5 sec OK			

SC at SCO	pcf8591	PS1 Temp	43.26	С	35.5	sec	OK
		-					
SC at SCO	sbbc	SBBC Temp	45.83	С	35.5	sec	OK
SC at SCO	cbh	CBH Temp	50.49	С	35.5	sec	OK
SCPER at SCPER0	max1617a	AMB 0 Temp	26.00	С	35.7	sec	OK
SCPER at SCPER0	max1617a	AMB 1 Temp	25.00	C	35.7	sec	OK
SCPER at SCPER0	max1617a	AMB 2 Temp	25.00	С	35.7	sec	OK
SC at SCO	pcf8591	1.5 VDC	1.48	V	37.1	sec	OK
SC at SCO	pcf8591	3.3 VDC	3.28	V	37.1	sec	OK
SC at SCO	pcf8591	3.3 VDC HK	3.28	V	37.1	sec	OK
SC at SCO	pcf8591	5.0 VDC	4.99	V	37.1	sec	OK
SC at SCO	pcf8591	+12.0 VDC	11.95	V	37.1	sec	OK
SC at SCO	pcf8591	-12.0 VDC	-12.01	V	37.1	sec	OK
SC at SCO	pcf8591	1.5 CVT0 VDC	1.48	А	37.1	sec	OK
SC at SCO	pcf8591	1.5 CVT1 VDC	1.48	А	37.1	sec	OK
SCPER at SCPER0	pcf8591	3.3 VDC HK	3.28	v	37.3	sec	
							OK
SCPER at SCPER0	pcf8591	5.0 VDC	5.02	V	37.3	sec	OK
SCPER at SCPER0	pcf8591	+12.0 VDC	12.10	V	37.3	sec	OK
SC at SCO	pcf8591	3.3 V_PS0	6.44	А	37.2	sec	OK
SC at SCO	pcf8591	3.3 V_PS1	5.71	A	37.2	sec	OK
SC at SCO	pcf8591	5.0 V_PS0	6.10	A	37.2	sec	OK
SC at SCO	pcf8591	5.0 V_PS1	6.22	А	37.2	sec	OK
SC at SC1	max1617a		30.00	C	35.5		OK
		RIO Temp				sec	
SC at SC1	max1617a	IOA Temp	25.00	С	35.5	sec	OK
SC at SC1	pcf8591	PS0 Temp	41.65	С	35.5	sec	OK
SC at SC1	pcf8591	PS1 Temp	33.58	C	35.5	sec	OK
SCPER at SCPER1	max1617a	AMB 0 Temp	18.00	С	35.7	sec	OK
SCPER at SCPER1	max1617a	AMB 1 Temp	18.00	С	35.7	sec	OK
SCPER at SCPER1	max1617a	AMB 2 Temp	18.00	С	35.7	sec	OK
SC at SC1		1.5 VDC	1.48				
	pcf8591			V	37.0	sec	OK
SC at SC1	pcf8591	3.3 VDC	3.28	V	37.0	sec	OK
SC at SC1	pcf8591	3.3 VDC HK	3.28	V	37.0	sec	OK
SC at SC1	pcf8591	5.0 VDC	4.99	V	37.0	sec	OK
SC at SC1	pcf8591	+12.0 VDC	11.95	V	37.0	sec	OK
SC at SC1	pcf8591	-12.0 VDC	-12.01	V	37.0	sec	OK
SC at SC1	pcf8591	1.5 CVT0 VDC	1.88	А	37.0	sec	OK
SC at SC1	pcf8591	1.5 CVT1 VDC	1.87		37.0		
				A		sec	OK
SCPER at SCPER1	pcf8591	3.3 VDC HK	3.28	V	37.3	sec	OK
SCPER at SCPER1	pcf8591	5.0 VDC	5.02	V	37.3	sec	OK
SCPER at SCPER1	- pcf8591	+12.0 VDC	12.03	V	37.3	sec	OK
SC at SC1	pcf8591	3.3 V_PS0	6.15	A	37.0	sec	OK
SC at SC1	pcf8591	3.3 V_PS1	5.85	A	37.0	sec	OK
SC at SC1	pcf8591	5.0 V_PS0	5.98	А	37.0	sec	OK
SC at SC1	pcf8591	5.0 V_PS1	6.22	А	37.0	sec	OK
CSB at CSO	max1617a	AMB Top Temp	30.00	С	29.8	sec	OK
CSB at CSO	max1617a	AMB Bot Temp	31.00	С	29.8	sec	OK
CSB at CSO	sbbc	SBBC Temp	39.16	С	29.8	sec	OK
CSB at CSO	pcf8591	1.5 VDC -	1.51	V	36.8	sec	OK
	-						
CSB at CSO	pcf8591	3.3 VDC	3.30	V	36.8	sec	OK
CSB at CSO	pcf8591	2.5 VDC	2.54	V	36.8	sec	OK
CSB at CSO	pcf8591	3.3 VDC HK	3.30	V	36.8	sec	OK
CSB at CS1	max1617a	AMB Top Temp	24.00	С	29.6	sec	OK
CSB at CS1	max1617a	AMB Bot Temp	26.00	С	29.6	sec	OK
CSB at CS1	sbbc	SBBC Temp	33.16	С	29.6	sec	OK
CSB at CS1	pcf8591	1.5 VDC	1.51	V	36.7	sec	OK
CSB at CS1	pcf8591	3.3 VDC	3.30	v	36.7	sec	OK
CSB at CS1	pcf8591	2.5 VDC	2.54	V	36.7	sec	OK
CSB at CS1	pcf8591	3.3 VDC HK	3.28	V	36.7	sec	OK
CP at CP0	dmx0	DMX0 Temp	33.91	C	32.3	sec	OK
CP at CP0	dmx1						
		DMX1 Temp	33.95	C	32.3	sec	OK
CP at CPO	dmx3	DMX3 Temp	29.92	С	32.3	sec	OK
CP at CPO	dmx5	DMX5 Temp	23.98	С	32.3	sec	OK
CP at CP0		AMX0 Temp	37.32	C	32.3	sec	OK
CP at CP0	amx0				52.5	~~~	010
	amx0				20 2	965	077
	amx1	AMX1 Temp	35.43	С	32.3	sec	OK
CP at CPO					32.3 32.3	sec sec	OK OK
	amx1	AMX1 Temp	35.43	С		sec	
CP at CPO CP at CPO	amx1 rmx darb	AMX1 Temp RMX Temp DARB Temp	35.43 37.47 31.85	C C C	32.3 32.3	sec sec	OK OK
CP at CPO	amx1 rmx	AMX1 Temp RMX Temp	35.43 37.47	C C	32.3	sec	OK

CP at CP1	dmx3	DMX3 Temp	31.14 C	30.0	sec OK
CP at CP1	dmx5	DMX5 Temp	29.12 C	30.0	sec OK
CP at CP1	amx0	AMX0 Temp	36.60 C	30.0	sec OK
CP at CP1	amx1	AMX1 Temp	38.77 C	30.0	sec OK
CP at CP1	rmx	RMX Temp	36.73 C	30.0	sec OK
CP at CP1	darb	DARB Temp	37.16 C	30.0	sec OK
EXB at EX1	max1617a	AMB Top Temp	38.00 C	43.3	sec OK
EXB at EX1	max1617	AMB Bot Temp	35.00 C	43.3	sec OK
		-			
EXB at EX1	sbbc	SBBC Temp	50.49 C	43.3	sec OK
EXB at EX1	axq	AXQ Temp	26.91 C	43.3	sec OK
EXB at EX1	sdim	SDIM Temp	42.91 C	43.3	sec OK
EXB at EX1	sdisc	SDISC Temp	48.83 C	43.3	sec OK
EXB at EX1	sdise	SDISE Temp	38.67 C	43.3	sec OK
EXB at EX1	pcf8591	1.5 VDC	1.51 V	36.5	sec OK
EXB at EX1	pcf8591	3.3 VDC	3.30 V	36.5	sec OK
EXB at EX1	pcf8591	2.5 VDC	2.51 V	36.5	sec OK
EXB at EX1	pcf8591	3.3 VDC HK	3.30 V	36.5	sec OK
CPU at SB1	max1617a	PROC 0 Temp	64.00 C	0.7	sec OK
CPU at SB1	max1617a	PROC 1 Temp	69.00 C	0.7	sec OK
CPU at SB1	max1617a	PROC 2 Temp	69.00 C	0.7	sec OK
CPU at SB1	max1617a	PROC 3 Temp	67.00 C	0.7	sec OK
CPU at SB1	sdc0	SDC0 Temp	69.82 C	0.7	sec OK
CPU at SB1	ar0	AR0 Temp	63.16 C	0.7	sec OK
CPU at SB1	dx0	DX0 Temp	66.49 C	0.7	sec OK
CPU at SB1	dx1	DX1 Temp	64.49 C	0.7	sec OK
CPU at SB1	dx2	DX2 Temp	62.49 C	0.7	sec OK
CPU at SB1	dx3	DX3 Temp	56.49 C	0.7	sec OK
CPU at SB1	sbbc0	SBBC0 Temp	60.49 C	0.7	sec OK
CPU at SB1	sbbc1	SBBC1 Temp	69.82 C	0.7	sec OK
CPU at SB1	pcf8591	1.5 VDC -	1.51 V	37.3	sec OK
CPU at SB1	pcf8591	3.3 VDC	3.30 V	37.3	sec OK
CPU at SB1	pcf8591	Core 0 Volt	1.64 V	37.3	sec OK
CPU at SB1	pcf8591	Core 1 Volt	1.65 V	37.3	sec OK
CPU at SB1	pcf8591	Core 2 Volt	1.64 V	37.3	sec OK
CPU at SB1	pcf8591	Core 3 Volt	1.64 V	37.3	sec OK
HPCI at IO1	pcf8591	PS0 Temp	48.10 C	43.9	sec OK
HPCI at IO1	pcf8591	PS1 Temp	35.19 C	43.9	sec OK
HPCI at IO1	sdc	SDC0 Temp	69.16 C	43.9	sec OK
HPCI at IO1	ar	AR0 Temp	63.16 C	43.9	sec OK
HPCI at IO1	dx0	DX0 Temp	62.49 C	43.9	sec OK
HPCI at IO1	dx1	DX1 Temp	55.83 C	43.9	sec OK
HPCI at IO1	sbbc	SBBC Temp	41.16 C	43.9	sec OK
HPCI at IO1	max1617a	IOA0 Temp	53.00 C	43.9	sec OK
HPCI at IO1	max1617a	IOA1 Temp	53.00 C	43.9	sec OK
HPCI at IO1	pcf8591	1.5 VDC	1.49 V	37.3	sec OK
HPCI at IO1	pcf8591	3.3 VDC	3.30 V	37.3	sec OK
HPCI at IO1	pcf8591	5.0 VDC	4.99 V	37.3	sec OK
HPCI at IO1	pcf8591	+12.0 VDC	11.95 V	37.3	sec OK
HPCI at IO1	pcf8591	-12.0 VDC	-11.92 V	37.3	sec OK
HPCI at IO1	pcf8591	3.3 VDC HK	3.28 V	37.3	sec OK
HPCI at IO1	pcf8591	1.5 CVT0 VDC	3.28 A	37.3	sec OK
HPCI at IO1	pcf8591	1.5 CVT1 VDC	1.49 A	37.3	sec OK
HPCI at IO1	pcf8591	3.3 V_PS0	10.25 A	37.3	sec OK
HPCI at IO1	pcf8591	3.3 V_PS1	10.25 A	37.3	sec OK
HPCI at IO1	pc18591	5.0 V_PS0	3.41 A	37.3	sec OK
		5.0 V_PS1			
HPCI at IO1 Schizo0.0		Schizo 0 Slot 0	3.41 A N/A N/A		sec OK PRESENCE
Schizol.0		Schizo 1 Slot 0	N/A N/A N/A N/A	N/A N/A	
Schizo0.1		Schizo 0 Slot 1	N/A N/A N/A N/A	N/A N/A	PRESENCE PRESENCE
Schizol.1		Schizo 1 Slot 1	N/A N/A N/A N/A	N/A N/A	PRESENCE
	max1617a : max1617a		35.00 C	N/A 56.1	
EXB at EX3		AMB Top Temp			
EXB at EX3	max1617	AMB Bot Temp	34.00 C	56.1	sec OK
EXB at EX3 EXB at EX3	sbbc	SBBC Temp	47.83 C	56.1	sec OK
	axq	AXQ Temp	26.93 C	56.1	sec OK
EXB at EX3	sdim	SDIM Temp	42.58 C	56.1	sec OK
EXB at EX3	sdisc	SDISC Temp	42.52 C	56.1	sec OK
EXB at EX3	sdise	SDISE Temp	36.69 C	56.1	sec OK

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EXB at EX3 EXB at EX3	pcf8591 pcf8591	1.5 VDC 3.3 VDC	1.51 3.30	V V	37.0 37.0	sec sec	OK OK
EXB at EX3	pcf8591	2.5 VDC	2.51	v	37.0	sec	OK
EXB at EX3		3.3 VDC HK	3.28	V	37.0	sec	OK
CPU at SB3	max1617a	PROC 0 Temp	62.00	C	3.9	sec	OK
CPU at SB3 CPU at SB3	max1617a max1617a	PROC 1 Temp PROC 2 Temp	67.00 66.00	C C	3.9 3.9	sec sec	OK OK
CPU at SB3	max1617a	PROC 3 Temp	65.00	C	3.9	sec	OK
CPU at SB3	sdc0	SDC0 Temp	74.49	C	3.9	sec	OK
CPU at SB3	ar0	AR0 Temp	60.49	С	3.9	sec	OK
CPU at SB3 CPU at SB3	dx0 dx1	DX0 Temp DX1 Temp	65.16 55.83	C C	3.9 3.9	sec	OK OK
CPU at SB3	dx1 dx2	DX1 Temp DX2 Temp	61.82	C	3.9	sec sec	OK
CPU at SB3	dx3	DX3 Temp	55.83	C	3.9	sec	OK
CPU at SB3	sbbc0	SBBC0 Temp	59.83	С	3.9	sec	OK
CPU at SB3 CPU at SB3	sbbcl pcf8591	SBBC1 Temp 1.5 VDC	56.49 1.51	C V	3.9 37.6	sec sec	OK OK
CPU at SB3	pcf8591	3.3 VDC	3.32	v	37.6	sec	OK
CPU at SB3	pcf8591	Core 0 Volt	1.64	V	37.6	sec	OK
CPU at SB3	pcf8591	Core 1 Volt	1.64	V	37.6	sec	OK
CPU at SB3 CPU at SB3	pcf8591 pcf8591	Core 2 Volt Core 3 Volt	1.65 1.63	V V	37.6 37.6	sec sec	OK OK
HPCI at IO3	pcf8591	PS0 Temp	43.26	č	56.5	sec	OK
HPCI at IO3	_ pcf8591	PS1 Temp	38.42	С	56.5	sec	OK
HPCI at IO3	sdc	SDC0 Temp	72.49	C	56.5	sec	OK
HPCI at IO3 HPCI at IO3	ar dx0	ARO Temp DXO Temp	63.82 63.16	C C	56.5 56.5	sec sec	OK OK
HPCI at IO3	dx1	DX1 Temp	61.16	C	56.5	sec	OK
HPCI at IO3	sbbc	SBBC Temp	43.83	С	56.5	sec	OK
HPCI at IO3 HPCI at IO3	max1617a max1617a	IOA0 Temp	52.00 51.00	C C	56.5 56.5	sec	OK
HPCI at IO3	pcf8591	IOA1 Temp 1.5 VDC	1.49	v	37.6	sec sec	OK OK
HPCI at IO3	_ pcf8591	3.3 VDC	3.30	V	37.6	sec	OK
HPCI at IO3	pcf8591	5.0 VDC	4.99	V	37.6	sec	OK
HPCI at IO3 HPCI at IO3	pcf8591 pcf8591	+12.0 VDC -12.0 VDC	12.03 -12.01	V V	37.6 37.6	sec sec	OK OK
HPCI at IO3	pcf8591	3.3 VDC HK	3.28	v	37.6	sec	OK
HPCI at IO3	pcf8591	1.5 CVT0 VDC	3.28	A	37.6	sec	OK
HPCI at IO3 HPCI at IO3	pcf8591 pcf8591	1.5 CVT1 VDC 3.3 V PS0	$1.49 \\ 10.54$	A A	37.6 37.7	sec sec	OK OK
HPCI at IO3	pcf8591	3.3 V_PS1	10.54	A	37.7	sec	OK
HPCI at IO3	pcf8591	5.0 V_PS0	3.41	А	37.7	sec	OK
HPCI at IO3 Schizo0.0	pcf8591 max1617a	5.0 V_PS1 Schizo 0 Slot 0	3.41 N/A N/2	A	37.7 N/A	Sec	OK SENCE
Schizol.0	max1617a	Schizo 1 Slot 0	N/A N/A		N/A N/A		SENCE
Schizo0.1	max1617a	Schizo 0 Slot 1	N/A N/A		N/A		SENCE
Schizol.1		Schizo 1 Slot 1	N/A N/Z		N/A		SENCE
EXB at EX5 EXB at EX5	max1617a max1617	AMB Top Temp AMB Bot Temp	35.00 33.00	C C	48.0 48.0	sec sec	OK OK
EXB at EX5	sbbc	SBBC Temp	47.16	C	48.0	sec	OK
EXB at EX5	axq	AXQ Temp	26.84	С	48.0	sec	OK
EXB at EX5	sdim	SDIM Temp	30.59	C	$48.0 \\ 48.0$	sec	OK
EXB at EX5 EXB at EX5	sdisc sdise	SDISC Temp SDISE Temp	32.42 30.52	C C	48.0 48.0	sec sec	OK OK
EXB at EX5	pcf8591	1.5 VDC -	1.51	v	34.3	sec	OK
EXB at EX5	pcf8591	3.3 VDC	3.32	V	34.3	sec	OK
EXB at EX5 EXB at EX5	pcf8591 pcf8591	2.5 VDC 3.3 VDC HK	2.51 3.28	V V	34.3 34.3	sec sec	OK OK
CPU at SB5	max1617a	PROC 0 Temp	69.00	č	7.9	sec	OK
CPU at SB5	max1617a	PROC 1 Temp	73.00	С	7.9	sec	OK
CPU at SB5 CPU at SB5	max1617a max1617a	PROC 2 Temp PROC 3 Temp	75.00 72.00	C C	7.9 7.9	sec sec	OK OK
CPU at SB5	sdc0	SDC0 Temp	63.16	C	7.9	sec	OK
CPU at SB5	ar0	AR0 Temp	60.49	С	7.9	sec	OK
CPU at SB5 CPU at SB5	dx0 dx1	DX0 Temp DX1 Temp	59.16 58.49	C C	7.9 7.9	sec sec	OK OK
CPU at SB5	dx2	DX1 Temp DX2 Temp	60.49	C	7.9	sec	OK

CPU at SB5	dx3	DX3 Temp	53.16	С	7.9	sec	OK
CPU at SB5	sbbc0	SBBC0 Temp	57.16	С	7.9	sec	OK
CPU at SB5	sbbc1	SBBC1 Temp	59.16	Ĉ	7.9	sec	OK
CPU at SB5	pcf8591	1.5 VDC	1.51	v	34.8		OK
	-					sec	
CPU at SB5	pcf8591	3.3 VDC	3.32	V	34.8	sec	OK
CPU at SB5	pcf8591	Core 0 Volt	1.64	V	34.8	sec	OK
CPU at SB5	pcf8591	Core 1 Volt	1.66	V	34.8	sec	OK
CPU at SB5	pcf8591	Core 2 Volt	1.63	V	34.8	sec	OK
CPU at SB5	pcf8591	Core 3 Volt	1.64	V	34.8	sec	OK
HPCI+ at IO5	pcf8591	D147#0 0	24.00	С	46.2	sec	OK
HPCI+ at IO5	pcf8591	D147#0_1	25.00	C	46.2	sec	OK
HPCI+ at IO5	pcf8591	D147#0 2	24.00	C	46.2	sec	OK
HPCI+ at IO5	pc10591 pcf8591	D147#1 0	22.00	C	46.2	sec	OK
HPCI+ at 105 HPCI+ at 105	-	·· _	23.00		46.2		
	pcf8591	D147#1_1		C		sec	OK
HPCI+ at IO5	pcf8591	D147#1_2	25.00	C	46.2	sec	OK
HPCI+ at IO5	max1617a	XMITS0 Temp	34.00	C	46.2	sec	OK
HPCI+ at IO5	max1617a	XMITS1 Temp	27.00	С	46.2	sec	OK
HPCI+ at IO5	sbbc	SBBC Temp	32.50	С	46.2	sec	OK
HPCI+ at IO5	sdc	SDC0 Temp	48.49	С	46.2	sec	OK
HPCI+ at IO5	ar	ARO Temp	47.16	С	46.2	sec	OK
HPCI+ at IO5	dx0	DX0 Temp	44.50	С	46.2	sec	OK
HPCI+ at IO5	dx1	DX1 Temp	39.83	C	46.2	sec	OK
HPCI+ at IO5	pcf8591	1.5 VDC1	1.54	v	13.0	sec	OK
HPCI+ at IO5	pcf8591	2.5 VDC1	2.53	v	13.0	sec	OK
HPCI+ at IO5	pc18591	3.3 VDC1	3.35	v	13.0	sec	
	-						OK
HPCI+ at IO5	pcf8591	5.0 VDC1	5.02	V	13.0	sec	OK
HPCI+ at IO5	pcf8591	+12.0 VDC1	12.36	V	13.0	sec	OK
HPCI+ at IO5	pcf8591	-12.0 VDC1	-12.41	V	13.0	sec	OK
HPCI+ at IO5	pcf8591	3.3 VDC HK1	3.33	V	13.0	sec	OK
HPCI+ at IO5	pcf8591	1.5 VDC1	1.54	V	13.0	sec	OK
HPCI+ at IO5	pcf8591	2.5 VDC1	2.53	V	13.0	sec	OK
HPCI+ at IO5	pcf8591	3.3 VDC1	3.35	V	13.0	sec	OK
TTD GT . TO F		5.0 VDC1	5.02	V	13.0	sec	OK
HPCI+ at 105	DCT92AT	5.0 VDCI	5.02	v			
HPCI+ at IO5 HPCI+ at IO5	pcf8591 pcf8591						
HPCI+ at IO5		+12.0 VDC1	12.36	V	13.0	sec	OK
HPCI+ at IO5 HPCI+ at IO5	pcf8591 pcf8591	+12.0 VDC1 -12.0 VDC1	12.36 -12.41	v v	13.0 13.0	sec sec	OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5	pcf8591 pcf8591 pcf8591	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1	12.36 -12.41 3.61	V V V	13.0 13.0 13.0	sec sec sec	OK OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0	pcf8591 pcf8591 pcf8591 max1617a	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0	12.36 -12.41 3.61 N/A N/	V V V A	13.0 13.0 13.0 N/A	sec sec sec PRES	OK OK OK SENCE
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0	pcf8591 pcf8591 pcf8591 max1617a max1617a	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0	12.36 -12.41 3.61 N/A N/ N/A N/	V V V A A	13.0 13.0 13.0 N/A N/A	sec sec PRES PRES	OK OK OK SENCE SENCE
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS0.1	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 0 Slot 1	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/	V V V A A A	13.0 13.0 13.0 N/A N/A N/A	sec sec PRES PRES PRES	OK OK OK SENCE SENCE SENCE
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS0.1 XMITS1.1	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 0 Slot 1 XMITS 1 Slot 1	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/	V V A A A A A	13.0 13.0 13.0 N/A N/A N/A N/A	sec sec PRES PRES PRES PRES	OK OK OK SENCE SENCE SENCE SENCE
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS0.1 XMITS1.1 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 0 Slot 1 XMITS 1 Slot 1 AMB Top Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00	V V A A A A C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2	sec sec PRES PRES PRES PRES sec	OK OK OK SENCE SENCE SENCE SENCE OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS0.1 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00	V V A A A C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2	sec sec PRES PRES PRES Sec sec	OK OK EENCE EENCE EENCE EENCE OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS0.1 XMITS0.1 XMITS1.1 EXB at EX7 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a max1617 max1617	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp SBBC Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50	V V A A A C C C	13.0 13.0 13.0 N/A N/A N/A 37.2 37.2 37.2	sec sec PRES PRES PRES Sec sec sec	OK OK EENCE EENCE EENCE EENCE OK OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS1.1 EXB at EX7 EXB at EX7 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a sbbc axq	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp SBBC Temp AXQ Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18	V V A A A C C C C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES Sec sec sec sec	OK OK EENCE EENCE EENCE OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS1.1 EXB at EX7 EXB at EX7 EXB at EX7 EXB at EX7 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a sbbc axq sdim	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp ABB C Temp AXQ Temp SDIM Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42	V V A A A C C C C C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES Sec sec sec	OK OK EENCE EENCE EENCE GENCE OK OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 MPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a ax1617 sbbc axq sdim sdisc	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 0 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp SBBC Temp AXQ Temp SDISC Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42 40.32	V V A A A C C C C C C C C C	13.0 13.0 13.0 N/A N/A N/A 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES sec sec sec sec sec sec	OK OK SENCE SENCE SENCE SENCE OK OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS0.1 XMITS0.1 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617 sbbc axq sdim sdisc sdise	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp SBBC Temp AXQ Temp SDIM Temp SDISC Temp SDISE Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42 40.32 34.72	V V A A A C C C C C C C C C C C C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES sec sec sec sec sec	OK OK SENCE SENCE SENCE SENCE OK OK OK OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 MPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a ax1617 sbbc axq sdim sdisc	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 AMB Top Temp AMB Top Temp SBBC Temp AXQ Temp SDIN Temp SDISC Temp SDISC Temp 1.5 VDC	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42 40.32	V V A A A C C C C C C C C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES sec sec sec sec sec sec	OK OK SENCE SENCE SENCE SENCE OK OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS0.1 XMITS0.1 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617 sbbc axq sdim sdisc sdise	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp SBBC Temp AXQ Temp SDIM Temp SDISC Temp SDISE Temp	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42 40.32 34.72	V V A A A C C C C C C C C C C C C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES sec sec sec sec sec sec sec	OK OK SENCE SENCE SENCE SENCE OK OK OK OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 MPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a max1617 sbbc axq sdim sdisc sdise pcf8591	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 AMB Top Temp AMB Top Temp SBBC Temp AXQ Temp SDIN Temp SDISC Temp SDISC Temp 1.5 VDC	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42 40.32 34.72 1.51	V V A A A A C C C C C C C C C C C C C C C	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES PRES sec sec sec sec sec sec sec sec	OK OK OK EENCE EENCE EENCE GENCE OK OK OK OK OK OK OK OK OK
HPCI+ at IO5 HPCI+ at IO5 HPCI+ at IO5 XMITS0.0 XMITS1.0 XMITS1.1 EXB at EX7 EXB at EX7	pcf8591 pcf8591 pcf8591 max1617a max1617a max1617a max1617a max1617a sbbc axq sdim sdisc sdise pcf8591 pcf8591 pcf8591	+12.0 VDC1 -12.0 VDC1 3.3 VDC HK1 XMITS 0 Slot 0 XMITS 1 Slot 0 XMITS 1 Slot 1 XMITS 1 Slot 1 AMB Top Temp AMB Bot Temp AMB Bot Temp AMB Bot Temp SDISC Temp SDISC Temp SDISC Temp SDISC Temp 1.5 VDC 3.3 VDC	12.36 -12.41 3.61 N/A N/ N/A N/ N/A N/ N/A N/ 34.00 35.00 44.50 19.18 34.42 40.32 34.72 1.51 3.30 2.49	V V A A A C C C C C C C C V V V	13.0 13.0 13.0 N/A N/A N/A N/A 37.2 37.2 37.2 37.2 37.2 37.2 37.2 37.2	sec sec PRES PRES Sec sec sec sec sec sec sec sec sec sec s	OK OK SENCE SENCE SENCE SENCE SENCE OK OK OK OK OK OK OK OK OK OK
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			Core 2 Volt	1.61				
HPCI at IO10 pcf8591 PSO Temp 41.65 C 49.4 sec OK	CPU at SB10	pcf8591	Core 3 Volt	1.62	V	36.8	sec	OK

UDGI at IO10		DO1 mamm	20 74	a 10.1	~~~ OV	
HPCI at IO10	pcf8591	PS1 Temp		C 49.4	sec OK	
HPCI at IO10	sdc	SDC0 Temp		C 49.4	sec OK	
HPCI at IO10	ar	ARO Temp	61.82	C 49.4	sec OK	
HPCI at IO10	dx0	DX0 Temp	58.49	C 49.4	sec OK	
HPCI at IO10	dx1	-		c 49.4	sec OK	
		DX1 Temp				
HPCI at IO10	sbbc	SBBC Temp	35.16	C 49.4	sec OK	
HPCI at IO10	max1617a	IOA0 Temp	51.00	C 49.4	sec OK	
HPCI at IO10	max1617a	IOA1 Temp	47.00	C 49.4	sec OK	
HPCI at IO10	pcf8591	1.5 VDC		V 36.8	sec OK	
HPCI at IO10	pcf8591	3.3 VDC		V 36.8	sec OK	
HPCI at IO10	pcf8591	5.0 VDC	5.02	V 36.8	sec OK	
HPCI at IO10	pcf8591	+12.0 VDC	12.03	V 36.8	sec OK	
HPCI at IO10	pcf8591	-12.0 VDC	-12.01	V 36.8	sec OK	
HPCI at IO10	pcf8591	3.3 VDC HK		V 36.8	sec OK	
HPCI at IO10	pcf8591	1.5 CVT0 VDC		A 36.8	sec OK	
HPCI at IO10	pcf8591	1.5 CVT1 VDC	1.23	A 36.8	sec OK	
HPCI at IO10	pcf8591	3.3 V_PS0	10.40	A 36.9	sec OK	
HPCI at IO10	pcf8591	3.3 V_PS1	10.40	A 36.9	sec OK	
HPCI at IO10	pcf8591	5.0 V_PS0		A 36.9	sec OK	
HPCI at IO10	pcf8591	5.0 V_PS1		A 36.9	sec OK	
Schizo0.0	max1617a S	Schizo O Slot O	N/A N/A	N/A	PRESENCE	<u>c</u>
Schizo1.0	max1617a S	Schizo 1 Slot 0	N/A N/A	N/A	PRESENCE	<u>C</u>
Schizo0.1	max1617a S	Schizo 0 Slot 1	N/A N/A	N/A	PRESENCE	5
Schizol.1		Schizo 1 Slot 1	N/A N/A	N/A	PRESENCE	
	max1617a					5
EXB at EX12		AMB Top Temp		C 61.1	sec OK	
EXB at EX12	max1617	AMB Bot Temp		C 61.1	sec OK	
EXB at EX12	sbbc	SBBC Temp	55.16	C 61.1	sec OK	
EXB at EX12	axq	AXQ Temp	-4.33	C 61.1	sec OK	
EXB at EX12	sdim	SDIM Temp		C 61.1	sec OK	
		-				
EXB at EX12	sdisc	SDISC Temp		C 61.1	sec OK	
EXB at EX12	sdise	SDISE Temp		C 61.1	sec OK	
EXB at EX12	pcf8591	1.5 VDC	1.50	V 36.9	sec OK	
EXB at EX12	pcf8591	3.3 VDC	3.28	V 36.9	sec OK	
EXB at EX12	pcf8591	2.5 VDC		V 36.9	sec OK	
EXB at EX12	pcf8591	3.3 VDC HK		V 36.9	sec OK	
	-					
CPU at SB12	max1617a	PROC 0 Temp		C 6.8	sec OK	
CPU at SB12	max1617a	PROC 1 Temp	62.00	C 6.8	sec OK	
CPU at SB12	max1617a	PROC 2 Temp	62.00	C 6.8	sec OK	
CPU at SB12	max1617a	PROC 3 Temp	62.00	C 6.8	sec OK	
CPU at SB12	sdc0	SDC0 Temp		C 6.8	sec OK	
CPU at SB12				C 6.8		
	ar0	AR0 Temp			sec OK	
CPU at SB12	dx0	DX0 Temp		C 6.8	sec OK	
CPU at SB12	dx1	DX1 Temp	49.83	C 6.8	sec OK	
CPU at SB12	dx2	DX2 Temp	51.16	C 6.8	sec OK	
CPU at SB12	dx3	DX3 Temp		C 6.8	sec OK	
CPU at SB12	sbbc0	SBBC0 Temp		C 6.8	sec OK	
CPU at SB12	sbbc1	SBBC1 Temp		C 6.8	sec OK	
CPU at SB12	pcf8591	1.5 VDC		V 37.2	sec OK	
CPU at SB12	pcf8591	3.3 VDC	3.34	V 37.2	sec OK	
CPU at SB12	pcf8591	Core 0 Volt	1.65	V 37.2	sec OK	
CPU at SB12	pcf8591	Core 1 Volt	1.65	V 37.2	sec OK	
CPU at SB12	pcf8591	Core 2 Volt		v 37.2	sec OK	
CPU at SB12 CPU at SB12						
	pcf8591	Core 3 Volt	1.64	V 37.2	sec OK	
HPCI at IO12					OFF	
EXB at EX16	max1617a	AMB Top Temp	32.00	C 38.0	sec OK	
EXB at EX16	max1617	AMB Bot Temp		C 38.0	sec OK	
EXB at EX16	sbbc	SBBC Temp		C 38.0	sec OK	
EXB at EX16	axq	AXQ Temp			sec OK	
EXB at EX16	sdim	SDIM Temp		C 38.0	sec OK	
EXB at EX16	sdisc	SDISC Temp	40.54	C 38.0	sec OK	
EXB at EX16	sdise	SDISE Temp	36.65	C 38.0	sec OK	
EXB at EX16	pcf8591	1.5 VDC -		V 36.9	sec OK	
EXB at EX16	pcf8591	3.3 VDC		V 36.9	sec OK	
	T					
EXB at EX16	pcf8591	2.5 VDC		V 36.9	sec OK	
EXB at EX16	pcf8591	3.3 VDC HK		V 36.9	sec OK	
CPU at SB16	max1617a	PROC 0 Temp		C 7.1	sec OK	
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CPU at SI CPU AT	B16 B16 B16 B16 B16 B16 B16 B16 B16 B16		PROC SDC0 AR0 T DX0 T DX1 T DX2 T DX3 T SBBC0 SBBC1 1.5 V 3.3 V Core Core Core Core Core Core Core Core	3 Temp Temp Yemp Yemp Yemp Yemp Temp DC 0 Volt 1 Volt 2 Volt 3 Volt 0 Temp Temp Temp Temp Temp Temp Temp Temp		$\begin{array}{c} 43.00\\ 44.00\\ 61.16\\ 53.83\\ 53.83\\ 53.16\\ 59.16\\ 53.16\\ 57.83\\ 1.51\\ 3.30\\ 1.62\\ 1.63\\ 1.61\\ 36.00\\ 33.83\\ 60.49\\ 55.83\\ 50.49\\ 53.83\\ 50.49\\ 53.83\\ 50.49\\ 53.83\\ 50.49\\ 3.30\\ 3.28\\ 1.61\\ 1.61\\ \end{array}$	C C C C C C C C C V V V V V C C C C C C	7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	sec sec sec sec sec sec sec sec sec sec	OK OK OK OK OK OK OK OK OK OK OK OK OK O
FANTRAY	POWER		FAN0	FAN1	FAN2	FAN3		FAN5	FAN6	
FT0 FT1 FT2 FT3 FT4 FT6 FT7	ON ON ON ON ON ON ON	HIGH HIGH HIGH HIGH HIGH HIGH	OK OK OK OK OK OK OK	OK OK OK OK OK OK OK	OK OK OK OK OK OK	OK OK OK OK OK OK	OK OK OK OK OK OK	OK OK OK OK OK OK	OK OK OK OK OK OK	
POWER	UNIT	AC0	AC1		DC0		DC1	FA	NO	FAN1
PS0 PS1 PS2 PS4 PS5 POWER	FAIL FAIL OK OK OK	FAIL OK OK OK OK VALUE	FAIL OK OK OK OK UNIT	ON ON ON ON STAT	01 01 01 01 01 01	N N N N	OK OK OK OK OK	OK OK OK OK		
PS0 Current Current 48VDC PS1 Current	t0 t1 t0	0.39 0.39 0.39 0.39 8.36	A A V A	N/A N/A N/A N/A						
Current 48VDC PS2 Current Current 48VDC	t0	5.97 48.60 8.36 6.77 48.80	A V A A V	N/A N/A N/A N/A N/A						
PS4 Current Current 48VDC		7.57 7.17 50.00	A A V	N/A N/A N/A						

	PS5 Current0 6.77 Current1 7.17 48VDC 49.40	A N	/A /A /A			
	EXAMPLE 2 Reporting Tempera	ature on Dor	nain A			
	This example assumes that Do	omain A con	tains MCPU	s at IO7	' and IO16	
		nment -p t NSOR	cemps -d a VALUE	UNIT	AGE	STATUS
	MCPU at IO7 max1617a I			C		
	MCPU at IO16 max1617a I	DXO Temp	50.49 		8.0	
EXIT STATUS	The following exit values are returned:					
	0 Successful co	mpletion.				
	1 An invalid do	omain used.				
	2 An invalid co	mmand-line	e option use	d.		
	3 Invalid permi	ission.				
	4 An internal e	rror occurre	d.			
ITRIBUTES	See attributes(5) for descript	ions of the f	ollowing att	ributes.		
	Attribute Types			Attribu	te Values	
	Availability		SUNWSMSo	р		
SEE ALSO	addtag(1M)					

NAME	showfailover - display system controller (SC) failover status or role			
SYNOPSIS	showfailover [-r] [-v]			
DESCRIPTION	<pre>showfailover -h showfailover(1M) enables you to monitor the state of the SC failover mechanism.</pre>			
	This command displays the current status of the failover mechanisms. If you do specify a $-r$ option, then the following information is displayed:			
	SC Failover Status: <i>state</i>			
		echanism can be in one of four states: ACTIVATING, ACTIVE, FAILED. See the EXTENDED DESCRIPTION section.		
OPTIONS	The following o	options are supported:		
	-h	Help. Displays usage descriptions.		
		Note – Use alone. Any option specified in addition to -h is ignored.		
	-r	Displays the SC's role as either MAIN, SPARE, or UNKNOWN.		
	-v	Verbose. Displays all available command information.		
EXTENDED DESCRIPTION	The failover mechanism states are as follows:			
	ACTIVATING	Indicates that the failover mechanism is preparing to transition to the ACTIVE state. Failover becomes active when all tests have passed and files have been synchronized.		
	ACTIVE	Indicates that the failover mechanism is enabled and is functioning normally.		
	DISABLED	Indicates that the failover mechanism has been disabled due to a failover or an operator request (for example, setfailover off).		

	Indicates that the prevents a failor	ne failover mechanism has detected a failure that ver.		
	In addition, if the external network has been configured, showfailover displays the state of each of the external network interface links monitored by the failover processes. The display format is as follows: external community name: [UP DOWN]			
	failure string ha	is returned, describing the failure condition. Eac as a code associated with it. The codes and re strings are defined in the following table.		
String		Explanation		
None		No failure.		
S-SC EXT NET		The spare SC external network interface has failed.		
S-SC CONSOLE B	SUS	A fault has been detected on the spare SC's console bus path.		
S-SC LOC CLK		The spare SC's local clock has failed.		
S-SC DISK FULL		The spare SC's system is full.		
S-SC IS DOWN		The spare SC is down and/or unresponsive. If this message results from the I2 network/HASRAMs being down then the spare SC could still be running Login to the spare SC to verify.		
S-SC MEM EXHA	USTED	The spare SC's memory/swap space has been exhausted.		
S-SC SMS DAEMO	NC	At least one SMS daemon could not be started/ restarted on the spare SC.		
S-SC INCOMPATI VERSION	BLE SMS	The spare SC is running a different version of SMS software. Both SCs must be running the same version		
I2 NETWORK/HA	ASRAMS DOWN	Both interfaces for communication between the SCs are down. The main cannot tell what version of SMS is running on the spare nor what its state is. It declares the spare SC down and logs a message to tha effect. Dependent services, including file propagation are unavailable.		

Group Privileges Required You must have platform administrator, platform operator, or platform service privileges to run this command.

Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the *System Management Services (SMS) 1.4 Administrator Guide* for more information.

EXAMPLES | EXAMPLE 1 Displaying a Failover Status That Indicates That Everything is OK

```
sc0:sms-user:> showfailover
SC Failover Status: ACTIVE
C1: UP
```

EXAMPLE 2 Displaying a Failover Status That Indicates That the Spare SC System is Full

```
sc0:sms-user:> showfailover
SC Failover Status: FAILED
S-SC DISK FULL
C1: UP
```

EXAMPLE 3 Displaying the SC Role

```
sc0:sms-user:> showfailover -r
SPARE
```

	sc0:sms-user:> showfailover -v			
	SC Failover Status: ACTIVE			
	Status of Shared Memory:			
	HASRAM (CSB at CS0):Good			
	HASRAM (CSB at CS1):Good			
	Status of xc30p13-sc0:			
	Role:			
	SMS Daemons:Good			
	System Clock:Good			
	Private I2 Network:			
	Private HASRAM Network:			
	Public Network			
	System Memory:			
	Disk Status:			
	/:			
	Console Bus Status:			
	EXB at EX1:Good			
	EXB at EX2:Good			
	EXB at EX4:Good			
	Status of xc30p13-sc1:			
	Role:SPARE			
	SMS Daemons:Good			
	System Clock:Good			
	Private I2 Network:Good			
	Private HASRAM Network: Public Network:NOT TE System Memory:			
	Disk Status:			
	/:			
	Console Bus Status:			
	EXB at EX1:Good			
	EXB at EX2:Good			
	EXB at EX4:Good			
EXIT STATUS	The following exit values are returned:			
	0 Successful completion.			
	>0 An error occurred.			

| EXAMPLE 4 Displaying the Status of All Monitored Components

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes:

Attribute Types	Attribute Values
Availability	SUNWSMSop
Interface Stability	Evolving
Command Output	Unstable

SEE ALSO setfailover(1M)

NAME	showkeyswitch - display the position of the virtual keyswitch		
SYNOPSIS	showkeyswitch -d domain_indicator [-v]		
	showkeyswitch -h		
DESCRIPTION	showkeyswitch(1M) displays the position of the virtual keyswitch of the specified domain. The state of each virtual keyswitch is maintained between power cycles of the system controller (SC) or physical power cycling of the power supplies by the $pcd(1M)$.		
OPTIONS	The following options a	are supported:	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> –ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-v	Verbose. Displays all available command information.	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have platform administrator, platform operator, platform service, domain administrator, or configurator privileges for the specified domain to run this command.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Displaying	the Keyswitch Status for Domain A	
	sc0: <i>sms-user</i> :> showke Virtual keyswitch po		
EXIT STATUS	The following exit valu	es are returned:	
	0 Success	sful completion.	
	>0 An erro	or occurred.	

I

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addtag(1M), setkeyswitch(1M), pcd(1M)

NAME	showlogs - display message log files or the event logs.		
SYNOPSIS	showlogs [-F] [-f file	name][-d domain_indicator][-p m c s][-v]	
		name][-d domain_indicator][-E][-p e port ena0xyyy uuidyyy event_code] [number]]	
DESCRIPTION	showlogs(1M) display		
	 Message logs, console logs, or syslog for the platform for a specified domain depending on the options specified. The default is the platform message log. You must have platform group privileges to run the default; otherwise you receive an error message. 		
	 Portions of the event 	t log, depending on the options specified.	
OPTIONS	The following options a	are supported:	
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
		If you specify a domain with the $-p \in$ options, the event logs only for that domain are displayed.	
	-F	Displays only lines that have been appended to the log file since the showlogs command was executed. Similar to the tail -f command. Output continues until interrupted by Ctrl-c.	
	-f filename	Places the output of the showlogs command into a specified file.	
	-E	Formats and condenses the event log information displayed when specified with the $-p$ e options.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	

-p

Displays a specific log type: the platform message log, domain console log, domain syslog, or event log.

Valid arguments for -p are:

∎ m

Displays the platform message log. Displaying the platform message log requires platform group privileges.

■ C

Displays the domain console log. Displaying the domain console log requires the -d option and domain privileges for that domain.

∎ s

Displays the domain syslog. Displaying the domain syslog requires domain privileges for that domain. syslogs forwarded to the system controller (SC) are stored in /var/opt/SUSNWSMS/adm/anonymous.

e [event_class|list|ereport|ena0xyyy| uuidyyy|event_code][number]]

Displays information from the event log. The -p e option displays the last entry in the event log by default, unless you specify a *number* of events to be displayed. Displaying event log information requires platform administration or service privileges.

You can use the following arguments to display certain event log information. This information can be used for additional troubleshooting purposes by your service provider.

- event_class Displays the last event in the event log that matches a specified ereport event class. The event_class is a dot-separated string that identifies the error report event class, for example: ereport.asic.sdc.porterr.parity_bidi_er ror
- list Displays the last list event in the event log.
 A list event provides a list of faults associated with the hardware error.
- ereport Displays the last error event in the event log. An error report contains data on an unexpected condition or behavior.
- ena0xyyy Displays the error event in the event log that matches the Error Numeric Association (ENA) hex value specified, where yyy is a hex value. For example, in the ENA specification ena0xc4fc168cfe77b402, the hex value is c4fc168cfe77b402. The ENA differentiates multiple instances of the same error event.
- uuidyyy Displays the list event in the event log that matches the Universal Unique Identifier (UUID) value specified, where yyy is the UUID value. For example, in the UUID specification uuid042c2762-982f-11d7-800a-080020fa6556, the UUID value is 042c2762-982f-11d7-800a-080020fa6556. The UUID is used by the system to track fault management activity.
- event_code Displays the last list event that matches the specified event code, which is a dash-separated alphanumeric text string that uniquely identifies an event type, for example: SF15000-8000-A1. The event code summarizes the fault classes involved in the list events and is used by your service provider to obtain further information concerning the event.
- number An integer that indicates a specific number of events to be displayed. The events displayed match any other arguments specified. If a number is specified with the -p e option, the specified number of the events in the event log is displayed. For example, -p e 5 displays the last five events in the event log.

-v

Verbose. Displays all available command information.

EXTENDED DESCRIPTION				
Group Privileges	The group privileges determines the type of showlogs output that you can view:			
Required	 If you have platform administrator, operator, or service privileges, you can display the platform messages log file. 			
	 If you have platform administrator or service privileges, you can display event log information. 			
	 If you have domain administrator/configurator privileges, you can display only those log files for domains for which you have privileges. 			
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.			
EXAMPLES	EXAMPLE 1 Displaying Platform Message Log to Standard Out			
	<pre>sc0:sms-user:> showlogs Aug 24 14:30:53 2000 xc8-sc0 hwad[104609]: [0 5751139758216 ERR SCCSR.cc 1347] getCrt - Client: 104621.14 has locked - 167 Aug 24 14:30:53 2000 xc8-sc0 hwad[104609]: [0 5751170721148 ERR SCCSR.cc 1362] getCrt - Client: 104621.14 about to unlock - 167</pre>			
	EXAMPLE 2 Displaying Domain A Message Log to Standard Out			
	<pre>sc0:sms-user:> showlogs -d A Aug 15 14:28:05 2000 xc8-sc0 dsmd[106850]-A(): [0 8500962546702 INFO Observers.cc 125] DOMAIN_UP A event has been sent to SYMON, rc = 0. Aug 15 14:28:05 2000 xc8-sc0 dsmd[106850]-A(): [0 8500963756755 INFO DomainMon.cc 183] Start monitoring domain A every 5 second</pre>			
	EXAMPLE 3 Displaying Newly Appended Lines to Domain A Message Log to Standard Out			
	sc0: <i>sms-user</i> :> showlogs -d A -F Aug 25 14:28:05 2000 xc8-sc0 dsmd[106850]-A(): [0 8500960648900 INFO Observers.c c 193] DOMAIN_UP A event has been sent to DXS, rc = 0			
	EXAMPLE 4 Displaying Domain A Console Log to Standard Out			
	<pre>sc0:sms-user:> showlogs -d A -p c ** Domain Server Shutting Down - disconnecting ** Domain Server Shutting Down - disconnecting Sun Fire 15K system, using IOSRAM based Console OpenBoot 4.0, 2048 MB memory installed, Serial #10000000. Ethernet address 8:0:20:b8:2d:b1, Host ID: 80a3e446.</pre>			

```
EXAMPLE 5 Displaying Domain sms2 Syslog to Standard Out
 sc0:sms-user:> showlogs -d sms2 -p s
 Sep 7 13:51:49 sms2 agent[6629]: [ID 240586 daemon.alert] syslog
 Sep 07 13:51:49 agent {received software termination signal}
 Sep 7 13:51:49 sms2 agent[6629]: [ID 985882 daemon.alert] syslog
 Sep 07 13:51:49 agent *** terminating execution ***
 Sep 7 13:51:50 sms2 platform[22481]: [ID 345917 daemon.alert] syslog
 Sep 07 13:51:50 platform *** terminating execution ***
 Sep 7 14:49:07 sms2 platform[4309]: [ID 745356 daemon.alert] syslog
 Sep 07 14:49:07 platform general parsing error
 Sep 7 14:49:07 sms2 platform[4309]: [ID 334248 daemon.alert] syslog
 Sep 07 14:49:07 platform file://localhost/scmonitor-d.x;flags=ro
 Sep 7 14:49:07 sms2 platform[4309]: [ID 449452 daemon.alert] syslog
 Sep 07 14:49:07 platform couldn't load file ...
          Displaying the Last Event in the Event Log
EXAMPLE 6
 sc0:sms-user:> showlogs -p e
 version: 1
 class: list.suspects
 fault-diag-time: Fri Jun 6 17:20:15 MDT 2003
 DE:
     scheme: diag-engine
     authority:
                product-id: SF15000
                chassis-id: 301AFFFFF
                domain-id: D
     name: sms-de
     version: 1.4
 uuid: 0x147e965ebb5ec
 code: SF15000-8000-A1
 list-sz: 1
 fault-events:
               version: 1
               class: fault.board.io.proc
               fault-diag-time: Fri Jun 6 17:20:15 MDT 2003
               DE:
                   scheme: diag-engine
                   authority:
                              product-id: SF15000
                              chassis-id: 301AFFFFF
                              domain-id: D
                   name: sms-de
                   version: 1.4
               ENA-list-sz: 4
               ENA-list: 0x62a668060000002
                          0x636a74de00000402
                          0x6400cd9800000802
                         0x64be80d400000c02
               FRU:
                    scheme: sf-hc
                    part: 5015396
                    serial: 445883
                    authority:
                              product-id: SF15000
                              chassis-id: 301AFFFFF
                              domain-id: D
                    component: IO15
               resource:
                         scheme: sf-hc
                         part: 5015396
                         serial: 445883
```

```
authority:
                                     product-id: SF15000
                                     chassis-id: 301AFFFFF
                                     domain-id: D
                          component: io15/p0
                certainty: 100
          Displaying the Last Event in the Event Log - Condensed Format
EXAMPLE 7
 sc0:sms-user:> showlogs -E -p e
 List Event Class: list.suspects
 Diagnosis Engine Name: sms-de
 Diagnosis EngineVersion: 1.4
 Timestamp: Fri Jun 6 17:20:15 MDT 2003
 Code: SF15000-8000-A1
 Number of fault events: 1
 Fault Event Class: fault.board.io.proc
 Fault Event Timestamp: Fri Jun 6 17:20:15 MDT 2003
 Domain ID affected by the failure: D
 Diagnosis Engine Name: sms-de
 Diagnosis Engine Version: 1.4
 Indicted resource component: io15/p0
 PnSn: 5015396445883
 Certainty: 100
 FRU: TO15
 Part Number Serial Number : 5015396445883
EXAMPLE 8
          Displaying the Last Three List Events in the Event Log – Condensed
           Format
 sc0:sms-user:> showlogs -E -p e list 3
 List Event Class: list.suspects
 Diagnosis Engine Name: sms-de
 Diagnosis EngineVersion: 1.4
 Timestamp: Fri Jun 6 17:20:15 MDT 2003
 Code: SF15000-8000-A1
 Number of fault events: 1
 Fault Event Class: fault.board.io.proc
 Fault Event Timestamp: Fri Jun 6 17:20:15 MDT 2003
 Domain ID affected by the failure: D
 Diagnosis Engine Name: sms-de
 Diagnosis Engine Version: 1.4
 Indicted resource component: io15/p0
 PnSn: 5015396445883
 Certainty: 100
 FRU: 1015
 Part Number Serial Number : 5015396445883
 List Event Class: list.suspects
 Diagnosis Engine Name: sms-de
 Diagnosis EngineVersion: 1.4
 Timestamp: Fri Jun 6 13:21:20 MDT 2003
 Code: SF15000-8000-A1
 Number of fault events: 1
 Fault Event Class: fault.board.io.proc
```

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Fault Event Timestamp: Fri Jun 6 13:21:20 MDT 2003 Domain ID affected by the failure: D Diagnosis Engine Name: sms-de Diagnosis Engine Version: 1.4 Indicted resource component: io4/p1 PnSn: 5015397028518 Certainty: 100 FRU: IO4 Part Number Serial Number : 5015397028518 List Event Class: list.suspects Diagnosis Engine Name: sms-de Diagnosis EngineVersion: 1.4 Timestamp: Fri Jun 6 13:15:18 MDT 2003 Code: SF15000-8000-A1 Number of fault events: 1 Fault Event Class: fault.board.io.proc Fault Event Timestamp: Fri Jun 6 13:15:18 MDT 2003 Domain ID affected by the failure: D Diagnosis Engine Name: sms-de Diagnosis Engine Version: 1.4 Indicted resource component: io17/p1 PnSn: 5015397028488 Certainty: 100 FRU: 1017 Part Number Serial Number : 5015397028488 Displaying the Event Log for a Specific Event Code – Condensed Format EXAMPLE 9 sc0:sms-user:> showlogs -E -p e SF15000-8000-H7 List Event Class: list.suspects Diagnosis Engine Name: sms-de Diagnosis EngineVersion: 1.4 Timestamp: Thu Jun 5 12:28:12 MDT 2003 Code: SF15000-8000-H7 Number of fault events: 1 Fault Event Class: fault.board.sb.proc Fault Event Timestamp: Thu Jun 5 12:28:12 MDT 2003 Domain ID affected by the failure: B Diagnosis Engine Name: sms-de Diagnosis Engine Version: 1.4 Indicted resource component: sb12/p0 PnSn: 5014362008423 Certainty: 100 FRU: SB12 Part Number Serial Number : 5014362008423 **EXAMPLE 10** Displaying an Ereport (Error Report) – Condensed Format sc0:sms-user:> showlogs -E -p e ereport Error Event Class: ereport.asic.proc.emushad.isap:_system_request_parity_error_on_incoming_ addr. Domain ID affected by the failure: D

EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
FILES	The following files are used:		
	/var/opt/SUNWSMS/adm/platform/me	essages	Platform message file
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /me	ssages	Domain message file
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /co	nsole	Domain console file
	/var/opt/SUNWSMS/adm/ <i>domain_id</i> /sy	slog	Domain syslog file
	/var/opt/SUNWSMS/SMS/adm/events/	/eventlog	Stores all the hardware- related error and fault events
TTRIBUTES	See attributes (5) for descriptions of the	following attr	ibutes.
	Attribute Types		Attribute Values
	Availability	SUNWSMSop	
SEE ALSO	tail(1)		

NAME	showobpparams - display OpenBoot PROM bring up parameters for a domain		
SYNOPSIS	showobpparams -d domain_indicator [-v]		
	showobpparams -h		
DESCRIPTION	showobpparams(1M) enables a domain administrator to display the virtual NVRAM and REBOOT parameters passed to OpenBoot PROM by setkeyswitch(1M). The -d option with <i>domain_id</i> or <i>domain_tag</i> is required.		
OPTIONS	The following options are supported:		
	-d domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-V	Verbose. Displays all available command information.	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have domain administrator or domain configurator privileges for the specified domain to run this command.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the System Management Services (SMS) 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Displaying	OpenBoot PROM Parameters for Domain A	
	<pre>sc0:sms-user:> showoh auto-boot?=false diag-switch?=true fcode-debug?=false use-nvramrc?=false security-mode=none</pre>	opparams -d a	
EXIT STATUS	The following exit valu	es are returned:	
	0 Succes	sful completion.	
	>0 An err	or occurred.	
I			

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addtag(1M), setkeyswitch(1M), setobpparams(1M)

showplatform - display the board available component list, the domain state for NAME each domain, and Capacity on Demand (COD) information.

SYNOPSIS showplatform [-d domain_indicator] [-p report] [-v]

showplatform -h

DESCRIPTION showplatform(1M) displays the chassis serial number, available component list, domain state, and Ethernet address for domains. COD information includes the headroom amount, number of installed COD right-to-use (RTU) licenses, and the number of COD RTU licenses reserved for domains. If a *domain_id* or *domain_tag* is specified, only the information for that domain is displayed. If domain_indicator and -p option are not specified, the available component list, domain states, Ethernet addresses, and COD information for all domains for which you have privileges are displayed.

OPTIONS The following options are supported:

-a domain indicator	Specifies the domain using one of the following:		
	specifies the domain using one of the following.		
	<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.		
	<i>domain_tag</i> – Name assigned to a domain using addtag(1M).		
-h	Help. Displays us	age descriptions.	
	Note – Use alone. Any option specified in addition to – is ignored.		
-p <i>report</i>	Display specific re	eports.	
	Valid reports are:		
	domains	List output is grouped by domain state.	
	available	List output is grouped by domain available component list.	
	ethernet	List output is grouped by domain Ethernet addresses.	
	cod	Capacity on Demand information is displayed.	
	csn The chassis serial number of the S Fire high-end system is displayed		
-v	Verbose. Displays all available command information.		

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EXTENDED DESCRIPTION

The domain status is one of the following:

Unknown	The domain state could not be determined, or for Ethernet addresses, it indicates that the domain idprom image file does not exist. You need to contact your Sun service representative.
Powered Off	The domain is powered off.
Keyswitch Standby	The keyswitch for the domain is in STANDBY position.
Running Domain POST	The domain power-on self-test is running.
Loading OBP	The OpenBoot PROM for the domain is being loaded.
Booting OBP	The OpenBoot PROM for the domain is booting.
Running OBP	The OpenBoot PROM for the domain is running.
In OBP Callback	The domain has been halted and has returned to the OpenBoot PROM.
Loading Solaris	The OpenBoot PROM is loading the Solaris software.
Booting Solaris	The domain is booting the Solaris software.
Domain Exited OBP	The domain OpenBoot PROM has exited.
OBP Failed	The domain OpenBoot PROM has failed.
OBP in sync Callback to OS	The OpenBoot PROM is in sync callback to the Solaris software.
Exited OBP	The OpenBoot PROM has exited.
In OBP Error Reset	The domain is in OpenBoot PROM due to an error reset condition.
Solaris Halted, in OBF	Solaris software is halted and the domain is in OpenBoot PROM.
OBP Debugging	The OpenBoot PROM is being used as a debugger.
Environmental Domain Halt	The domain was shut down due to an environmental emergency.
Booting Solaris Failed	OpenBoot PROM is running, but boot attempt has failed.
Loading Solaris Failed	OpenBoot PROM is running, but loading attempt has failed.

	Running Solaris	Solaris software is running on the domain.
	Solaris Quiesce In- progress	A Solaris software quiesce is in progress.
	Solaris Quiesced	Solaris software has quiesced.
	Solaris Resume In- progress	A Solaris software resume is in progress.
	Solaris Panic	Solaris software has panicked, and panic flow has started.
	Solaris Panic Debug	Solaris software has panicked and is entering debugger mode.
	Solaris Panic Continue	Solaris software has exited debugger mode, and panic flow continues.
	Solaris Panic Dump	Panic dump has started.
	Solaris Halt	Solaris software is halted.
	Solaris Panic Exit	Solaris software has exited as a result of a panic.
	Environmental Emergency	An environmental emergency has been detected.
	Debugging Solaris	Debugging Solaris software; this is not a hung condition.
	Solaris Exited	Solaris software has exited.
	Domain Down	The domain is down and setkeyswitch is in the ON, DIAG, or SECURE position.
	In Recovery	The domain is in the midst of an automatic system recovery.
Group Privileges Required	If you have platform administrator, operator, or service privileges, showplatford displays the available component list and board state information on all domain Otherwise, only information for domains, for which you have domain administrator or configurator privileges, is displayed.	
		urity Options and Administrative Privileges" in the <i>SMS</i>) <i>1.4 Administrator Guide</i> for more information.



Available	No IO boards for domain doma	in u:	
Avallable	No System boards No IO boards		
Available	for domain I: No System boards	5	
Available	No IO boards for domain dmnJ	r:	
Awailahle	No System boards No IO boards for domain K:	5	
AVAIIADIE	No System boards No IO boards	5	
Available	for domain L: No System boards	5	
Available	No IO boards for domain M: No System boards		
Available	No IO boards for domain N:	,	
Norse i labla	No System boards No IO boards	5	
AVALIADIE	for domain O: No System boards No IO boards	5	
Available	for domain P: No System boards	5	
Available	No IO boards for domain Q: No System boards	5	
	No IO boards	2:	
Available	for domain dmnF		
Available	No System boards No IO boards		
Domain Et	No System boards No IO boards hernet Addresses:	5	
Domain Et ======= Domain ID	No System boards No IO boards hernet Addresses: Domain Tag	==== Ethernet Address	
Domain Et ======= Domain ID A	No System boards No IO boards hernet Addresses: Domain Tag newA	==== Ethernet Address 8:0:20:b8:79:e4	
Domain Et ======= Domain ID A B	No System boards No IO boards hernet Addresses: ================ Domain Tag newA engB	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c	
Domain Et ======= Domain ID A B C	No System boards No IO boards hernet Addresses: Domain Tag newA	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0</pre>	
Domain Et ======= Domain ID A B C D	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0	
Domain Et ======= Domain ID A B C D E	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:f1:b7:0	
Domain Et ======= Domain ID A B C D E F	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:f1:b7:0 8:0:20:be:f8:a4	
Domain Et ======= Domain ID A B C D E	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:f1:b7:0	
Domain Et ====== Domain ID A B C C D E F G H	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:4 8:0:20:b8:29:c8 8:0:20:f3:5f:14</pre>	
Domain Et ====== Domain ID A B C C D E F G H I	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b3:55:14 8:0:20:be:f5:d0	
Domain Et ======= Domain ID A B C D E F G H I J	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:24:b0 8:0:20:b8:29:c8 8:0:20:b8:51:14 8:0:20:be:f5:d0 UNKNOWN	
Domain Et ======= Domain ID A B C D E F G H I J K	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b4:30:8c 8:0:20:b1:b7:0 8:0:20:b1:b7:0 8:0:20:b2:f8:a4 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b2:f5:d0 UNKNOWN 8:0:20:f1:a2:88</pre>	
Domain Et ======= Domain ID A B C D E F G H I J K L	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:24:b0 8:0:20:b8:24:b0 8:0:20:be:f8:a4 8:0:20:b8:29:c8 8:0:20:b8:55:14 8:0:20:be:f5:d0 UNKNOWN 8:0:20:b1:ae:88 8:0:20:b7:5d:30</pre>	
Domain Et ====== Domain ID A B C D E F G H I J K L M	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b6:55:d0 UNKNOWN 8:0:20:f1:ae:88 8:0:20:b7:5d:30 8:0:20:f1:b8:8	
Domain Et ====== Domain ID A B C D E F G H I J K L K L N	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b1:5:d0 UNKNOWN 8:0:20:f1:ae:88 8:0:20:b7:5d:30 8:0:20:f1:b8:8 8:0:20:f3:5f:74	
Domain Et ======= Domain ID A B C D E F G H I J K L J K L J K L J K O	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b4:30:8c 8:0:20:b1:b7:0 8:0:20:b1:b7:0 8:0:20:b2:f8:a4 8:0:20:b2:f5:14 8:0:20:b2:f5:14 8:0:20:b1:f5:40 UNKNOWN 8:0:20:f1:a2:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8</pre>	
Domain Et ======= Domain ID A B C D E F G H I J K L J K L N N O P	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:24:b0 8:0:20:be:f8:a4 8:0:20:b8:29:c8 8:0:20:b8:55:14 8:0:20:b1:ae:88 8:0:20:f1:ae:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8</pre>	
Domain Et ======= Domain ID A B C D E F G H I J K L J K L J K L J K O	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC eng1 domainF dmnG	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b4:30:8c 8:0:20:b1:b7:0 8:0:20:b1:b7:0 8:0:20:b2:f8:a4 8:0:20:b2:f5:14 8:0:20:b2:f5:14 8:0:20:b1:f5:40 UNKNOWN 8:0:20:f1:a2:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8</pre>	
Domain Et ====== Domain ID A B C D E F G H I J K L J K L M N O P Q R Domain Co	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF dmnG - dmnJ - dmnJ - - - - - - - - - - - - - - - - - - -	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:4 8:0:20:b8:55:d0 UNKNOWN 8:0:20:b1:ae:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b7:ec	
Domain Et ====== Domain ID A B C D E F G H I J K L J K L M N O P Q R Domain Co	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF dmnG - dmnJ - - - dmnJ - - - - - - - - - - - - - - - - - - -	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:4 8:0:20:b8:55:d0 UNKNOWN 8:0:20:b1:ae:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b7:ec	Domain Status
Domain Et ====== Domain ID A B C D E F G H I J K L M N N O P Q R Domain Co	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC dmnI dmnJ dmnJ dmnJ dmnR	Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:51:14 8:0:20:b8:51:14 8:0:20:b1:ae:88 8:0:20:f1:ae:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b7:ec 8:0:20:f1:b7:10	Powered Off
Domain Et ======= Domain ID A B C D E F G H I J K L M N O P Q R R Domain Co ====== DomainID A B	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF dmnJ - dmnJ - dmnJ - dmnA n figurations: Domain Tag	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:55:d0 UNKNOWN 8:0:20:f1:ae:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b7:10 Solaris Nodename - sun15-b</pre>	Powered Off Keyswitch Standby
Domain Et ====== Domain ID A B C D E F G H I J K L J K L M N O P Q R Domain Co ====== DomainID A	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF dmnG - dmnJ - dmnJ - - dmnR nfigurations: Domain Tag newA	<pre>Ethernet Address &:0:20:b8:79:e4 &:0:20:b4:30:8c &:0:20:b7:30:b0 &:0:20:f1:b7:0 &:0:20:be:f8:a4 &:0:20:be:f5:d0 UNKNOWN &:0:20:f1:ae:88 &:0:20:f1:b8:8 &:0:20:f1:b8:8 &:0:20:f1:b8:8 &:0:20:f1:b8:8 &:0:20:f1:b8:8 &:0:20:f1:b8:8 &:0:20:f1:b7:cc &:0:20:f1:b7:10 Solaris Nodename -</pre>	Powered Off
Domain Et ======= Domain ID A B C D E F G H I J K L M N O P Q R R Domain Co ====== DomainID A B	No System boards No IO boards hernet Addresses: Domain Tag newA engB domainC - eng1 domainF dmnG - dmnJ - - dmnJ - - - dmnR nfigurations: ========== Domain Tag newA engB	<pre>Ethernet Address 8:0:20:b8:79:e4 8:0:20:b4:30:8c 8:0:20:b7:30:b0 8:0:20:b8:2d:b0 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:29:c8 8:0:20:b8:55:d0 UNKNOWN 8:0:20:f1:ae:88 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b8:8 8:0:20:f1:b7:10 Solaris Nodename - sun15-b</pre>	Powered Off Keyswitch Standby

F G H J K L M N O P Q R XAMPLE 2	domainF dmnG - - dmnJ - - - - dmmR Showing the Av engB	sun15-f sun15-g sun15-g - sun15-k - sun15-n - sun15-p sun15-q sun15-r	Running Solaris Running Solaris Solaris Quiesced Powered Off Booting Solaris Powered Off Rowered Off Keyswitch Standby Powered Off Running Solaris Running Solaris Running Solaris
sc0:sms-us	er:> showplat	form -d engB	
Available		t for Domains:	
	hernet Address		
Domain II B	Domain Tag engB		
	onfigurations:		
	Domain Tag engB	Solaris Nodename sun15-b	Domain Status Keyswitch Standby

EXAMPLE 3 Displaying the Platform for Domain Administrators

The following example shows the domain available component list and state information for all domains for which you have domain administrator or configurator privileges; in this case, domains engB, C, and E.

```
sc0:sms-user:> showplatform
  COD:
  ====
  PROC RTUs reserved for domain B : 0
  PROC RTUs reserved for domain C : 0
  PROC RTUs reserved for domain E : 0
 Available Component List for Domains:
  _____
 Available for domain engB:
            SB1 SB2 SB3 SB4 SB5 SB6
            101 102 103 104 105 106 107
  Available for domain C:
             SB1 SB2 SB3 SB4 SB5 SB6
            IO1 IO2 IO3 IO4 IO5 IO6 IO7
 Available for domain E:
             SB1 SB2 SB3 SB4 SB5 SB6
             IO1 IO2 IO3 IO4 IO5 IO6 IO7
  Domain Ethernet Addresses:
  _____

        Domain ID
        Domain Tag
        Ethernet Address

        B
        engB
        8:0:20:b4:30:8c

        C
        domainC
        8:0:20:b7:30:b0

        E
        eng1
        8:0:20:f1:b7:0

 Domain Configurations:
  _____
 DomainIDDomain TagSolaris NodenameDomain StatusBengBsun15-bKeyswitch StandbyCdomainCsun15-cRunning OBPEeng1sun15-eRunning Solaris
EXAMPLE 4 Showing the Available Component List for Domain engB
  sc0:sms-user:> showplatform -d engB -p available
 Available Component List for Domains:
  -----
  Available for domain engB:
      SB4 SB5 SB6
```

104 105

Keyswitch Standby

EXAMPLE 5 Displaying Domain Status for Domain engB

sc0:*sms-user*:> **showplatform -d engB -p domains** Domain Configurations: _______ DomainID Domain Tag Solaris Nodename Domain Status

sun15-b

EXAMPLE 6 Displaying COD Right-to-Use (RTU) License Reservation for Domain engB

```
sc0:sms-user:> showplatform -d engB -p cod
COD:
====
PROC RTUs reserved for domain B : 0
```

EXAMPLE 7 Displaying All COD Information

engB

В

The output shown is what you would see if you had platform privileges. If the Chassis HostID value is UNKNOWN, power on the centerplane support boards and then run the command showplatform -p cod again to display the Chassis HostID. After you power on the centerplane support boards, allow up to one minute for the Chassis HostID information to display in the showplatform output.

```
sc0:sms-user:> showplatform -p cod
                  COD:
                  ====
                  Chassis HostID : 5014936C37048
                  PROC RTUs installed : 8
                  PROC Headroom Quantity : 0
                  PROC RTUs reserved for domain A : 4
                  PROC RTUs reserved for domain B : 0
                  PROC RTUs reserved for domain C : 0
                  PROC RTUs reserved for domain D : 0
                  PROC RTUs reserved for domain E : 0
                  PROC RTUs reserved for domain F : 0
                  PROC RTUs reserved for domain G : 0
                  PROC RTUs reserved for domain H : 0
                  PROC RTUs reserved for domain I : 0
                  PROC RTUs reserved for domain J : 0
                  PROC RTUs reserved for domain K : 0
                  PROC RTUs reserved for domain L : 0
                  PROC RTUs reserved for domain M : 0
                  PROC RTUs reserved for domain N : 0
                  PROC RTUs reserved for domain 0 : 0
                  PROC RTUs reserved for domain P : 0
                  PROC RTUs reserved for domain Q : 0
                  PROC RTUs reserved for domain R : 0
EXIT STATUS
                The following exit values are returned:
                                Successful completion.
```

	1	An invalid domain was specified.
	1	•
	2	An invalid command-line option was specified.
	3	An incorrect number of domains was specified.
	4	The user does not have valid privileges.
	5	An error occurred communicating with the platform configuration daemon ($pcd(1M)$).
	6	An error occurred communicating with the hardware access daemon (hwad($1M$)).
	7	An error occurred communicating with the task management daemon ($tmd(1M)$).
	8	An internal error occurred.
	9	An error occurred communicating with the Capacity on Demand daemon ($codd(1M)$).
FC	Soo attributes	(5) for descriptions of the following attributes

ATTRIBUTES See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO addcodlicense(1M), addtag(1M), hwad(1M), pcd(1M), setupplatform(1M), tmd(1M)

NAME	showxirstate - display CPU dump information after a reset pulse has been sent to the processors		
SYNOPSIS	showxirstate -d domain_indicator [-v]		
	showxirstate -f filename [-v]		
	showxirstate -h		
DESCRIPTION	<pre>showxirstate(1M) displays CPU dump information, but only after a reset pulse (with the reset -x command) has been sent to the processors. This save-state dump can be used to analyze the cause of abnormal domain behavior. showxirstate creates a list of all active processors in that domain and retrieves the save-state information for each processor, including its signature.</pre>		
	If a <i>domain_indicator</i> or	filename is not specified, showxirstate returns an error.	
OPTIONS	The following options	are supported:	
	-a domain_indicator	Specifies the domain using one of the following:	
		<i>domain_id</i> – ID for a domain. Valid <i>domain_id</i> s are A–R and are not case sensitive.	
		<i>domain_tag</i> – Name assigned to a domain using addtag(1M).	
	-f filename	Name of the file containing a previously generated xir_dump. The default is /var/opt/SUNWSMS/adm/ domain_id/dump and cannot be changed.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-v	Verbose. Displays all available command information.	
EXTENDED DESCRIPTION			
Group Privileges Required	You must have domain administrator privileges on the specified domain to run this command. No special privileges are required to read the xir_dump files.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		

EXAMPLES Displaying Dump Information for Domain A With 1 CPU EXAMPLE 1 sc0:sms-user:> showxirstate -dA Location: SB4/P0 XIR Version 00415645 Buglevel 0000000 XIR Magic XIR Save Total Size 0x58495253 bytes : 0000000.0000000 ver tba : 00000000.0000000 pil : 0x0 : 0000000.0000000 Y afsr : 0000000.0000000 afar : 0000000.0000000 pcontext: 00000000.0000000 scontext: 00000000.0000000 dcu : 00000000.0000000 : 0000000.0000000 dcr : 0000000.0000000 pcr : 0000000.0000000 gsr softint : 0x0000 pa_watch: 0000000.0000000 va_watch: 0000000.0000000 instbp : 0000000.0000000 tick: 0000000.0000000 tick_cmpr: 00000000.0000000 stick: 00000000.00000000 stick_cmpr: 00000000.00000000 +1:0tt tstate tnpc tpc 0×00 0x0000000000 0000000.0000000 0000000.0000000 0000000.0000000 0000000.0000000 0×00 0×00 0000000.0000000 0000000.0000000 0×00 0x0000000000 0000000.0000000 0000000.0000000 0x00 0x000000000 0000000.0000000 0000000.0000000 Globals: R Normal Alternate Interrupt MMU 0000000.00000000 0000000.0000000 0000000.00000000 0000000.0000000 2 0000000.0000000 0000000.0000000 3 0000000.0000000 0000000.00000000 0000000.0000000 0000000.0000000 4 0000000.0000000 0000000.00000000 0000000.0000000 0000000.0000000 5 0000000.0000000 0000000.0000000 0000000.0000000 0000000.0000000 0000000.0000000 0000000.0000000 wstate: 0x00 cansave: 0 cleanwin: 0 canrestore: 0 otherwin: 0 Register Windows: Window 0 R Locals Ins 0 0000000.0000000 0000000.0000000 1 0000000.0000000 0000000.0000000 2 0000000.0000000 0000000.0000000 3 0000000.0000000 0000000.0000000 4 0000000.0000000 0000000.0000000 5 0000000.0000000 0000000.00000000

6 0000000.0000000 7 0000000.00000000	0000000.00000000 0000000.0000000
Window 1	
<pre>R Locals 0 0000000.00000000 1 0000000.00000000 2 0000000.00000000 3 0000000.00000000 4 0000000.00000000 5 0000000.00000000 6 0000000.00000000 7 0000000.00000000</pre>	Ins 00000000.0000000 0000000.0000000 000000
Window 2 R Locals	Ins
$\begin{array}{c} 0 & 00000000.00000000\\ 1 & 00000000.00000000\\ 2 & 00000000.00000000\\ 3 & 00000000.00000000\\ 4 & 00000000.00000000\\ 5 & 00000000.00000000\\ 6 & 00000000.00000000\\ 7 & 00000000.00000000\\ \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
Window 3 R Locals	Ins
0 0000000.0000000 1 0000000.0000000 2 0000000.0000000 3 0000000.0000000 4 0000000.0000000 5 0000000.0000000 6 0000000.00000000 7 0000000.000000000	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
Window 4 R Locals	Ins
$\begin{array}{c} 0 & 0000000.0000000\\ 1 & 0000000.0000000\\ 2 & 0000000.0000000\\ 3 & 0000000.00000000\\ 4 & 0000000.00000000\\ 5 & 0000000.00000000\\ 5 & 0000000.00000000\\ 7 & 0000000.00000000\\ \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
Window 5 R Locals	Ins
$\begin{array}{c} 0 & 0000000.0000000\\ 1 & 0000000.0000000\\ 2 & 0000000.00000000\\ 3 & 00000000.00000000\\ 4 & 00000000.00000000\\ 5 & 00000000.00000000\\ 5 & 00000000.00000000\\ 6 & 00000000.00000000\\ 7 & 00000000.00000000\\ \end{array}$	$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $
Window 6 R Locals	Ins
0 0000000.0000000	0000000.00000000

1 0000000.0000000 0000000.0000000 2 0000000.0000000 0000000.0000000 3 0000000.0000000 0000000.0000000 4 0000000.0000000 0000000.0000000 5 0000000.0000000 0000000.0000000 6 0000000.0000000 0000000.0000000 7 0000000.0000000 0000000.0000000 Window 7 R Locals Ins 0 0000000.0000000 0000000.0000000 1 0000000.0000000 0000000.0000000 2 0000000.0000000 0000000.0000000 3 0000000.0000000 0000000.0000000 4 0000000.0000000 0000000.0000000 5 0000000.0000000 0000000.0000000 6 0000000.0000000 0000000.0000000 7 0000000.0000000 0000000.0000000 nest_save_ptr: 00000000 XIR Nest Version 00000000 Buglevel 00000000 XIR Nest nest_count 0 save_block 88 tick: 00000000.0000000 stick: 0000000.0000000 tl: 73 tt tstate tnpc tpc 0x00 0x000000000 0000000.0000000 0000000.0000000 0x00 0x00000000 0000000.0000000 0000000.0000000 0x00 0x000000000 0000000.0000000 0000000.0000000 0x00 0x000000000 000000.0000000 000000.0000000 Processor signatures: SB0/P0: Solaris/Run/Null (4f530100) SB0/P1: Solaris/Run/Null (4f530100) SB0/P2: Solaris/Run/Null (4f530100) SB0/P3: Solaris/Run/Null (4f530100) IO0/P0: Solaris/Run/Null (4f530100) IO0/P1: Solaris/Run/Null (4f530100) SB1/P0: OBP/???/Null (4f421300) SB1/P1: Solaris/Run/Null (4f530100) SB1/P2: OBP/Exit/Error Reset Reboot (4f420209) SB1/p3: Solaris/Run/Null (4f530100) IO1/PO: Solaris/Run/Null (4f530100) IO1/P1: Solaris/Run/Null (4f530100) EXIT STATUS The following exit values are returned: Successful completion. 0 >0An error occurred.

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop

SEE ALSO reset(1M)

NAME	smsbackup - back up the SMS environment		
SYNOPSIS	smsbackup directory_name		
	smsbackup -h		
DESCRIPTION	smsbackup(1M) creates a cpio(1) archive of files that maintain the operational environment of SMS. To create a complete and accurate backup, turn off SMS before running smsbackup. For information about manually starting and stopping SMS refer to the System Management Services (SMS) 1.4 Installation Guide.		
	Whenever changes are made to the SMS environment—for example, by shutting down a domain— you must run smsbackup again to maintain a current backup file for the system controller.		
		e backup file is sms_backup.X.X.cpio, where X.X represents the rom which the backup was taken.	
	Restore SMS bac	ckup files using the smsrestore(1M) command.	
	If any errors occur, smsbackup writes error messages to /var/sadm/system/ logs/smsbackup if /var/sadm/system/logs exists and /var/tmp if it does not exist.		
OPTIONS	The following o	ption is supported	
	-h Help. Displays usage descriptions.		
	Note – Use alone. Any option specified in addition to -h is ignored.		
OPERANDS	The following operands are supported:		
	directory_name	Name of the directory in which the backup file is created. This file can reside in any directory on the system, connected network or tape device to which you have read/write privileges. If no <i>directory_name</i> is specified, a backup file is created in /var/tmp. The <i>directory_name</i> does not require the absolute path name for the file.	
		The <i>directory_name</i> specified must be mounted as a UFS file system. Specifying a TMPFS file system, such as /tmp, causes smsbackup to fail. If you are not certain that your <i>directory_name</i> is mounted as a UFS file system, type:	
		/usr/bin/df -F ufs <i>directory_name</i>	
	A UFS file system returns directory information. Any other type of file system returns a warning.		

EXTENDED DESCRIPTION		
Group Privileges	You must have superuser privileges to run this command.	
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide for more information.	
EXAMPLES	EXAMPLE 1 Backing Up SMS to /var/opt/SUNWSMS/bkup	
	sc0:sms-user:> smsbackup /var/opt/SUNWSMS/bkup	
	EXAMPLE 2 Backing Up SMS to Tape Device 0 sc0:sms-user:> smsbackup /dev/rmt/0	
	EXAMPLE 3 Backing Up SMS to TMPFS System	
	sc0: <i>sms-user</i> :> smsbackup /tmp ERROR: smsbackup fails to backup to file system. Please specify a direc mounted on a UFS file system. ABORT:	/tmp, a TMPFS
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
FILES	The following file is used by this command:	
	/var/sadm/system/logs/smsbackup	smsbackup log file
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.	
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	smsrestore (1M)	

NAME	smsconfig - configures the SMS environment		
SYNOPSIS	smsconfig -m		
	<pre>smsconfig -m I1 [domain_id sc netmask]</pre>		
	smsconfig -m I2 [sc0 sc1 netmask]		
	smsconfig -m L		
	smsconfig -g		
	smsconfig -a -u username -G platform_role platform		
	smsconfig -r -u username -G platform_role platform		
	smsconfig -a -u username -G domain_role domain_id		
	smsconfig -r -u username -G domain_role domain_id		
	smsconfig -1 domain_id		
	smsconfig -1 platform		
	smsconfig -s security_option		
	smsconfig -v		
	smsconfig -h		
DESCRIPTION	TIONsmsconfig(1M) configures the SMS environment in a three areas: network management, security, and user group privileges.smsconfig configures and modifies host name and IP address settings used by the MAN daemon, mand(1M). For each network, smsconfig can singularly set one or more <i>interface</i> designations within that network. By default, smsconfig steps through the configuration of both internal networks and the external community network.Note - Once you have configured or changed the configuration of the MAN network you <i>must</i> reboot the system controller (SC) in order for the changes to take effect.		
	To configure an individual network, append the <i>net_id</i> to the command line. Management network <i>net_ids</i> are designated 11, 12, and L. Configure a single <i>interface</i> within an enterprise network by specifying both the desired <i>interface</i> and its <i>net_id</i> . Any changes made to the network configuration on one SC using <code>smsconfig -m</code> must be run on the other SC. Network configurations files are not automatically propagated.		
	For security purposes, SMS disables forwarding, broadcast, and multicast by setting the appropriate ndd utility variables upon startup.		

	you to use smsconf process. To harden th BluePrints Online ar	ad systems also enables you to further secure the SC allowing ig -s ssh as part of the Security Toolkit SC hardening he SC, follow the procedures found in the following Sun ticles available at: com/security/blueprints	
	■ Securing Sun Fire	12K and 15K System Controller: Updated for SMS 1.4	
	Securing Sun Fire	12K and 15K Domains: Updated for SMS 1.4	
	SMS uses a default s enables you to custo	res the UNIX groups used by SMS to describe user privileges. et of UNIX groups installed locally on each SC. smsconfig mize those groups using the -g option. For more information Management Services (SMS) 1.4 Installation Guide.	
	smsconfig also adds users to SMS groups and configures domain and platform administrative privileges. smsconfig sets access control list (ACL) attributes on SMS directories.		
	Note – Do <i>not</i> manually edit the /etc/group SMS file entries to add or users. Otherwise user access will be compromised.		
OPTIONS	The following options are supported:		
	-a	Adds a user to an SMS group and provides read, write, and execute access for a domain or for the platform directories. You must specify a valid <i>username</i> , SMS group, and if applicable, a <i>domain_id</i>	
	-G	Indicates an SMS group. No group name is case sensitive.	
	-g	Configures the UNIX groups used by SMS to describe user privileges.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to $-h$ is ignored.	
	-1	Lists all users with access to the specified SMS domain or platform.	
	-m	Configures all interfaces for all enterprise networks and the external community.	
	-m I1	Configures all interfaces for enterprise network I1. Network designation is not case sensitive. You can exclude a domain from the I1 network configuration by using the word NONE as the MAN <i>hostname</i> . This applies to the I1 network only.	
	-mI2	Configures all interfaces for enterprise network 12. Network designation is not case sensitive.	

-m]		Configures all interfaces for the external community network. Network designation is not case sensitive.	
-r		Removes a user from an SMS group and denies read, write, and execute access for a domain or for the platform directories. You must specify a valid <i>username</i> , SMS group and if applicable, a <i>domain_id</i> .	
-5	security_option		l to configure the SMS software to use the ne feature to configure is specified by
		The following are	valid values for <i>security_option</i> :
		ssh	Instructs SMS to use ssh-based commands in place of the default rsh- based commands for communicating with the remote SC. All of the ssh-based commands must reside in /usr/bin. If they are not found in /usr/bin, smsconfig exits and logs an error.
			NOTE: Ensure the Secure Shell is configured properly on both SCs before enabling the SMS software to use it. If ssh is not configured, smsconfig displays and logs an error then exits. Refer to the ssh and scp man pages for more information.
			rsh(1) is the default remote shell in SMS software. When Secure Shell has not been configured properly, SMS attempts to use the default remote shell. Therefore we strongly recommended that you keep rsh enabled until smsconfig -s ssh successfully configures the SMS software. Once Secure Shell is configured you can disable rsh by hardening the SC. Refer to the Online Blueprints documentation and the security section of the System Management Services (SMS) 1.4 Installation Guide for more information.
		rsh	Reconfigures SMS to use rsh-based commands.
-u i	username	Indicates user login	n name.
-v		Displays remote shell configuration.	

OPERANDS	The following operands are supported:

domain_role Valid domain_roles are:		
admn		
rcfg		
platform Specifies the Sun Fire high end platform and platf directories. The platform name must begin with a contain numbers, letters, and the "-" symbol, and exceed 15 characters. (It must comply with RFC-9 platform name is used as the default prefix for hos internal network interfaces. In example 1, below, name is sun15.	a letter, can must not 021.) The stnames of	
platform_role Valid platform_roles are:		
admn		
oper		
SVC		
SC0 , SC1Interface designation for the Sun Fire high end sysInterface designations are not case sensitive.	stems SC.	
netmask A 32-bit number that masks or screens out the net an IP address in a subnet so that only the host com the address remains visible. Commonly displayed numbers, for example, 255.255.255.0 is a common Class C subnet. netmask is not case sensitive.	nputer part of in decimal	
EXTENDED DESCRIPTION		
Group Privileges You must have superuser privileges to run this command.	You must have superuser privileges to run this command.	
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXAMPLES EXAMPLE 1 Setting Up the MAN Network		
You must configure all interfaces in the MAN network. This example all the prompts needed to completely set up all three enterprise netw IPv4. An IPv6 network example differs slightly.		

Caution— The IP addresses shown in the following examples are examples only. Refer to your *Sun Fire 15K/12K System Site Planning Guide* for valid IP addresses for your network. Using invalid network IP addresses could, under certain circumstances, make your system unbootable!

There are no prompts for netmasks, and /etc/ipnodes are modified in addition to /etc/hosts.

On the CP1500 board, the default NICs for community C1 are hme0 and eri1. On the CP2140 board, they are eri0 and eri3. The CP2140 board was no hme devices. IP addresses on the external network for failover, hme0, eri0, eri1, and eri3 on each SC must be unique. The floating IP address is the same on both SCs.

By default, the I1 network settings are derived from the base network address entered for that network. You can exclude a domain from the I1 network configuration by using the word NONE as the MAN *hostname*. See EXAMPLE 4. For more information refer to the *System Management Services (SMS)* 1.4 Installation *Guide*.

Once you have configured the MAN network, you must reboot the SC.

sc0:# smsconfig -m The platform name identifies the entire host machine to the SMS software. The platform name occupies a different name space than domain names (hostnames of bootable systems). What is the name of the platform this SMS will service? sun15 Configuring the External Network for Community C1 Do you want to define this Community? [y,n] y Two network interfaces controllers (NICs) are required for IPMP network failover. Enter NICs associated with community C1 [hme0 eril]: [Return] Enter hostname for hme0 [sun15-sc0-hme0]:[Return] Enter IP address for sun15-sc0-hme0: 10.1.1.52 Enter hostname for eril [sun15-sc0-eril]: [Return] Enter IP address for sun15-sc0-eri1: 10.1.1.53 The Logical/Floating IP hostname and address will "float" over to whichever system controller (SCO or SC1) is acting as the main SC. Enter Logical/Floating IP hostname for community C1 [sun15-sc-C1]: [Return] Enter IP address for sun15-sc-C1: 10.1.1.50 Enter Netmask for community C1: 255.255.255.0 Enter hostname for community C1 failover address [sun15-sc0-C1failover]:[Return] Enter IP address for sun15-sc0-C1-failover: 10.1.1.51

Hostname IP Address (platform=sun15) _____ _____ 10.1.1.50 sun15-sc-C1 sun15-sc0-C1-failover 10.1.1.51 sun15-sc0-eri0 10.1.1.52 sun15-sc0-eri3 10.1.1.53 Do you want to: 1) Accept these network settings. 2) Edit these network settings. 3) Delete these network settings and go onto the next community? [y,n] **y** Configuring the External Network for Community C2 Do you want to define this Community? [y,n] n Configuring Il Management Network - 'Il' is the Domain to SC MAN. MAN I1 Network Identification Enter the IP network number (base address) for the Il network: 10.2.1.0 Enter the netmask for the I1 MAN network [255.255.224]: [Return] IP Address platform=sun15) Hostname _____ netmask-il 255.255.255.224 sun15-sc-i1 sun15-a 10.2.1.1 10.2.1.2 sun15-b 10.2.1.3 sun15-c 10.2.1.4 10.2.1.5 sun15-d 10.2.1.6 10.2.1.7 sun15-e sun15-f sun15-g 10.2.1.8 sun15-h 10.2.1.9 sun15-i 10.2.1.10 10.2.1.11 sun15-j 10.2.1.12 sun15-k sun15-1 10.2.1.13 10.2.1.14 sun15-m sun15-n 10.2.1.15 sun15-o 10.2.1.16 sun15-p 10.2.1.17 sun15-q 10.2.1.18 10.2.1.19 sun15-r Do you want to accept these network settings? [y,n] y Configuring I2 Management Network - 'I2' is for SC to SC MAN. MAN I2 Network Identification Enter the IP network number (base address) for the I2 network: 10.3.1.0 Enter the netmask for the I2 MAN network [255.255.255.252]:[Return] IP Address(platform=sun15) Hostname _____ _ _ _ _ _ _ _ _ _ _ netmask-i2 255.255.255.252 sun15-sc0-i2 10.3.1.1 sun15-sc1-i2 10.3.1.2 Do you want to accept these settings? [y,n] y Creating /.rhosts to facilitate file propagation ... done. MAN Network configuration modified! Changes will take effect on next reboot. The following changes are about to be applied to the "/etc/hosts" hosts file. _____

 ADD: 10.2.1.2
 sun15-a #smsconfig-entry#

 ADD: 10.2.1.3
 sun15-b #smsconfig-entry#

 ADD: 10.2.1.4
 sun15-c #smsconfig-entry#

 ADD: 10.2.1.5
 sun15-d #smsconfig-entry#

 ADD: 10.2.1.6 sun15-e #smsconfig-entry# ADD: 10.2.1.7 sun15-f #smsconfig-entry# ADD: 10.2.1.8 sun15-g #smsconfig-entry# ADD: 10.2.1.9 sun15-h #smsconfig-entry# ADD: 10.2.1.10 sun15-h #smsconfig-entry# ADD: 10.2.1.11 sun15-j #smsconfig-entry# ADD: 10.2.1.12 sun15-k #smsconfig-entry# ADD: 10.2.1.13 sun15-1 #smsconfig-entry# ADD: 10.2.1.14 sun15-m #smsconfig-entry# ADD: 10.2.1.15 sun15-n #smsconfig-entry# ADD: 10.2.1.15 sun15-n #smsconfig-entry# ADD: 10.2.1.17 sun15-p #smsconfig-entry# ADD: 10.2.1.18 sun15-q #smsconfig-entry# ADD: 10.2.1.19 sun15-r #smsconfig-entry# ADD: 10.2.1.1 sun15-sc-il #smsconfig-entry# ADD: 10.1.1.50 sun15-sc-C1 #smsconfig-entry# ADD: 10.1.1.50 sun15-sc O-f #Sun5Config_entry# ADD: 10.1.1.51 sun15-scO-Cl-failover #smsconfig_entry# ADD: 10.1.1.52 sun15-scO-hme0 #smsconfig_entry# ADD: 10.1.1.53 sun15-scO-eril #smsconfig_entry# ADD: 10.3.1.1 sun15-scO-i2 #smsconfig_entry# ADD: 10.3.1.2 sun15-scl-i2 #smsconfig_entry# -------Update the hosts file, "/etc/hosts", with these changes? [y,n] \mathbf{y} Hosts file "/etc/hosts" has been updated. The following information is about to be applied to the "/etc/netmasks" file. ADD network: 10.1.1.50, mask: 255.255.255.0 ADD network: 10.2.1.0, mask: 255.255.255.224 ADD network: 10.3.1.0, mask: 255.255.255.252 Update the netmasks file, "/etc/netmasks", with these changes? [y,n] ${f y}$ Netmasks file "/etc/netmasks" has been updated. smsconfig complete. Log file is /var/sadm/system/logs/smsconfig sc#

EXAMPLE 2 Configuring the I2 Network

```
sc0: # smsconfig -m I2
Configuring I2 Management Network - 'I2' is for SC to SC MAN
Which System Controller are you configuring [choose 0 or 1]: 0.
Hostname IP Address (platform=sun15)
               _____
_____
netmask-i2
               255.255.255.252
sun15-sc0-i2
               10.3.1.1
sun15-sc1-i2 10.3.1.2
Do you want to accept these network settings? [y,n] n
MAN I2 Network Identification
Enter the IP network number (base address) for the I2 network: 172.16.0.0
Enter the netmask for the I2 MAN network [ 255.255.255.252 ]: [Return]
Hostname IP Address(platform=sun15)
_____
                _____
netmask-i2 255.255.252
sun15-sc0-i2
sun15-sc1-i2
               172.16.0.1
               172.16.0.2
Do you want to accept these network settings? [y,n] y
Creating /.rhosts to facilitate file propagation ... done.
MAN Network configuration modified!
Changes will take effect on the next reboot.
The following changes are about to be applied to the "/etc/hosts" hosts
file.
_____
ADD: 172.16.0.1 sun15-sc0-i2 #smsconfig-entry#
ADD: 172.16.0.2 sun15-sc1-i2 #smsconfig-entry#
_____
Update the hosts file, "/etc/hosts". with these changes [y,n] y
Hosts file "/etc/hosts" has been updated.
The following information is about to be applied to the "/etc/netmasks"
file.
_____
ADD network: 172.16.0.0, mask: 255.255.255.252
_____
Update the netmasks file, "/etc/netmasks", with these changes? [y,n] {f y}
Netmasks file "/etc/netmasks" has been updated.
sc#
```

```
Configuring Internal Host Name and IP Address, SC to Domain B, on the
EXAMPLE 3
          I1 Network
 sc0: # smsconfig -m I1 B
 Enter the MAN hostname for DB-I1 [ sun15-b ]: domainB-i1
 I could not automatically determine the IP address of domainB-il.
 Please enter the IP address of domainB-i1: 10.2.1.20
 You should make sure that this host/IP address is set up properly in the
  /etc/inet/hosts file or in your local name service system.
 Network: I1 (DB-I1) Hostname: domainB-i1 IP Address: 10.2.1.20
 Do you want to accept these settings? [y,n] y
 Creating /.rhosts to facilitate file propagation ... done.
 MAN Network configuration modified!
 Changes will take effect on the next reboot.
 The following changes are about to be applied to the "/etc/hosts" hosts
 file.
  _____
 ADD: 10.2.1.20 domainB-i1 #smsconfig-entry#
 _____
 Update the hosts file, "/etc/hosts", with these changes? [y,n] \mathbf{y}
 Hosts file "/etc/hosts" has been updated.
 sc#
```

EXAMPLE 4 Excluding Domain D From the I1 Network

By excluding a domain, you will no longer be able to perform DR operations (rcfgadm) from the SC on that domain. You can still perform DR operations (cfgadm) on the domain itself. Refer to the *Sun Fire 15K/12K Dynamic Reconfiguration (DR) User Guide* for more information.

```
sc0: # smsconfig -m I1 D
Enter the MAN hostname for DB-I1 [ sun15-b ]: NONE
Network: I1 (DB-I1)
Hostname: NONE IP Address: None
Do you want to accept these settings? [y,n] y
Creating /.rhosts to facilitate file propagation ... done.
sc#
```

EXAMPLE 5 Configuring Non-Default Groups

In this example all domain administrator and domain reconfiguration groups are left as the default groups.

sc0: # smsconfig -g 1) Edit current configuration 2) Restore default groups 3) Ouit Select one of the above options: 1 NOTE: In order to configure a new group the group must already exist. The Platform Administrator group has configuration control, a means to get environmental status, the ability to assign boards to domains, power control and other generic service processor functions. Enter the name of the Platform Administrator group [platadmn]? zeus The Platform Operator group has a subset of the platform privileges, limited generally to platform power control and platform status. Enter the name of the Platform Operator group [platoper]? poseidon The Platform Service group posses platform service command privileges in addition to limited platform control and platform configuration status privileges Enter the name of the Platform Service group [platsvc]? kronos The Domain Administrator group posses domain control and status, and console access privileges (for the respective domain), but does not posses platform wide control or platform resource allocation privileges. Enter the name of the Domain A Administrator group [dmnaadmn]? [Return] Enter the name of the Domain B Administrator group [dmnbadmn]? [Return] Enter the name of the Domain C Administrator group [dmncadmn]? [Return] Enter the name of the Domain D Administrator group [dmndadmn]? [Return] Enter the name of the Domain E Administrator group [dmneadmn]? [Return] Enter the name of the Domain F Administrator group [dmnfadmn]? [Return] Enter the name of the Domain G Administrator group [dmngadmn]? [Return] Enter the name of the Domain H Administrator group [dmnhadmn]? [Return] Enter the name of the Domain I Administrator group [dmniadmn]? [Return] Enter the name of the Domain J Administrator group [dmnjadmn]? [Return] Enter the name of the Domain K Administrator group [dmnkadmn]? [Return] Enter the name of the Domain L Administrator group [dmnladmn]? [Return] Enter the name of the Domain M Administrator group [dmnmadmn]? [Return] Enter the name of the Domain N Administrator group [dmnnadmn]? [Return] Enter the name of the Domain O Administrator group [dmnoadmn]? [Return] Enter the name of the Domain P Administrator group [dmnpadmn]? [Return] Enter the name of the Domain O Administrator group [dmngadmn]? [Return] Enter the name of the Domain R Administrator group [dmnradmn]? [Return] The Domain Reconfiguration group posses a subset of the Domain Administration group privileges. This group has no domain control other than board power and reconfiguration (for the respective domain). Enter the name of the Domain A Reconfiguration group [dmnarcfg]? [Return] Enter the name of the Domain B Reconfiguration group [dmnbrcfg]? [Return] Enter the name of the Domain C Reconfiguration group [dmncrcfg]? [Return] Enter the name of the Domain D Reconfiguration group [dmndrcfg]? [Return] Enter the name of the Domain E Reconfiguration group [dmnercfg]? [Return] Enter the name of the Domain F Reconfiguration group [dmnfrcfg]? [Return] Enter the name of the Domain G Reconfiguration group [dmngrcfg]? [Return] Enter the name of the Domain H Reconfiguration group [dmnhrcfg]? [Return] Enter the name of the Domain I Reconfiguration group [dmnircfg]? [Return] Enter the name of the Domain J Reconfiguration group [dmnjrcfg]? [Return] Enter the name of the Domain K Reconfiguration group [dmnkrcfg]? [Return] Enter the name of the Domain L Reconfiguration group [dmnlrcfg]? [Return] Enter the name of the Domain M Reconfiguration group [dmnmrcfg]? [Return] Enter the name of the Domain N Reconfiguration group [dmnnrcfg]? [Return] Enter the name of the Domain O Reconfiguration group [dmnorcfg]? [Return] Enter the name of the Domain P Reconfiguration group [dmnprcfg]? [Return] Enter the name of the Domain Q Reconfiguration group [dmnqrcfg]? [Return] Enter the name of the Domain R Reconfiguration group [dmnrrcfg]? [Return] Configuration complete. Select one of the above options: 1) Edit current configuration 2) Restore default groups 3) Ouit Select one of the above options: 3 sc#

EXAMPLE 6 Configuring SMS to Use Secure Shell

Ensure ssh is enabled, otherwise when running this command you will receive an error message and smsconfig will exit.

```
sc0: # smsconfig -s ssh
Enabling ssh...
Password/passphrase authentication can be ignored.
System will use ssh
Tue Oct 12 13:21:06 PST 2002
smsconfig complete.
```

EXAMPLE 7 Configuring SMS to Use rsh

```
sc0: # smsconfig -s rsh
System will use rsh
Tue Oct 12 13:25:06 PST 2002
smsconfig complete.
```

EXAMPLE 8 Displaying the Remote Shell

```
sc0: # smsconfig -v
Remote Shell
=======
Remote Shell /usr/bin/rsh
Tue Oct 12 13:27:10 PST 2002
smsconfig complete.
```

EXAMPLE 9 Adding a User to the Domain Administrator Group and Configuring Access to the Domain B Directories

You must specify a valid user name and valid SMS group and domain.

```
sc0: # smsconfig -a -u fdjones -G admn B
fdjones has been added to the dmnBadmn group.
All privileges to domain B have been applied.
```

EXAMPLE 10 Adding a User to the Domain Configurator Group and Configuring Access to the Domain C Directories

You must specify a valid user name and valid SMS group and domain.

```
sc0: # smsconfig -a -u fdjones -G rcfg C
fdjones has been added to the dmnCrcfg group.
All privileges to domain C have been applied.
```

EXAMPLE 11 Configuring Access to the Platform Directories

You must specify a valid user name and valid SMS group and the platform.

```
sc0: # smsconfig -a -u jtd -G svc platform
jtd has been added to the platsvc group.
All privileges to the platform have been applied.
```

EXAMPLE 12 Displaying Users With Access to the Domain C Directories

```
sc0: # smsconfig -l C
fdjones
shea
```

EXAMPLE 13 Displaying Users With Access to the Platform Directories

```
sc0: # smsconfig -l platform
fdjones
jtd
```

EXAMPLE 14 Removing User Access to the Domain C Directories

You must specify a valid username and valid SMS group. Any user who belongs to more than one group with access to a domain, must be removed from all groups before directory access is denied.

```
sc0: # smsconfig -r -u fdjones -G rcfg C
fdjones has been removed from the dmnCrcfg group.
fdjones belongs to the dmnCadmn group
Access to domain C remains unchanged.
```

smsconfig(1M)

	sc0: # smsconfig -r -u fdjones -G admn C fdjones has been removed from the dmnCadmn group. All access to domain C is now denied.			
	EXAMPLE 15 Configuring Using an Invalid Group name			
	You must specify a valid SMS group.			
	sc0: # smsconfig -a -u fdjones -G staff D ERROR: group staff does not exist ABORTING.			
	EXAMPLE 16 Mixing Groups and Designat	ions		
	You must specify group names with the works with either designation.	correct area designations. The admn group		
	sc0: # smsconfig -a -u fdjones -G rcfg platform ERROR: group rcfg cannot access the platform ABORTING.			
	sc0: # smsconfig -a -u fdjones - ERROR: group oper cannot access a ABORTING.	-		
EXIT STATUS	The following exit values are returned:			
	0 Successful completion.			
	>0 An error occurred.			
FILES	The following configuration files are req	uired:		
	/etc/hostname.scman0	MAN Ethernet interface file		
	/etc/hostname.scman1	MAN Ethernet interface file		
	/etc/opt/SUNWSMS/config/MAN.cf	MAN daemon configuration file		
	Note – MAN.cf is an internal SMS syste by authorized Sun Microsystems person	em file and should <i>not</i> be modified except nel.		

ATTRIBUTES | See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop
Interface Stability	Evolving

SEE ALSO mand(1M), ndd(1M), rsh(1), scp(1), ssh(1)

NAME	smsconnectsc - accesses a remote SC console		
SYNOPSIS	smsconnectsc [-y n]		
	smsconnectsc -h		
DESCRIPTION	smsconnectsc creates a remote tip console session from a local SC in order to reach a hung remote SC console.		
	<code>smsconnectsc</code> enables the bit that connects the local SC's port B to the remote SC's RS-232 port A when you are logged in to the local SC. The remote SC is the SC that is hanging. Once the tty connection is enabled, <code>smsconnectsc</code> invokes a tip console session to the remote SC. Using the tip console session, you can do whatever needs to be done to the remote SC.		
	smsconnectsc works in the absence of an external connection to the remote SC. If the remote SC has an active external connection to port A, then smsconnectsc fails and the session usually hangs. To exit, type:		
	~. After you finish, there are several ways to end the session, depending on whether you logged in to the local SC using telnet or rlogin. See the EXTENDED DESCRIPTION section.		
OPTIONS	The following options are supported.		
	-h Help. Displays usage descriptions.		
	Note – Use alone. Any option specified in addition to -h is ignored.		
	-n Automatically answers "no" to all prompts.		
	-y Automatically answers "yes" to all prompts.		

EXTENDED DESCRIPTION		
Usage	as the first characte	window established by smsconnectsc, a tilde (~) that appears r of a line is interpreted as an escape signal that directs the tip the following action:
	~.	Disconnect the tip session.
		If you have established a telnet session to the local SC this disconnects the tip session and you remain logged in to the local SC.
		If you have established an rlogin session in to the local SC, this disconnects the tip session and <i>also</i> disconnects your rlogin session.
		Note – The tilde does not appear on the display until after you have pressed the period.
	~~.	Disconnect tip session.
		~~. Works only with rlogin. If you have established a telnet session in to the local SC, you receive the following error message:
		~.: Command not found
		If you have established an rlogin session in to the local SC, this disconnects the tip session and you remain logged in to the local SC.
		Note – The first tilde does not appear on the display screen. The second tilde does not appear until after you have pressed the period.
	the beginning of a a line and you are rlogin). Alternative inside of rlogin. I the window or term	ty sane

Group Privileges			
Required	Refer to Chapter 2, "SMS Security Option System Management Services (SMS) 1.4 Adu		
EXAMPLES	EXAMPLE 1 Creating a Remote Connection	From the Local SC to the Hung Remote SC	
	In the following example the local SC is s as sc0. Log in to the local SC as a platfor		
	<pre>scl:sms-user:> smsconnectsc TTY connection is OFF. About to conn Do you want to continue (yes/no)? y connected sc0:sms-user:></pre>	lect to other SC.	
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types	Attribute Values	
	Availability	SUNWSMSop	
SEE ALSO	<pre>rlogin(1M), tip(1M)</pre>		

NAME	smsinstall - insta	all the SMS environment	
SYNOPSIS	smsinstall directory_name		
	smsinstall -p		
	smsinstall –h		
DESCRIPTION	controllers. Refe	(1) installs SMS packages on the main or spare SMS system r to the <i>System Management Services (SMS) 1.4 Installation Guide</i> for now to install SMS using this command.	
	If you are not ru absolute path.	nning smsinstall from the Product directory you must use the	
	If any errors occ logs/smsinsta	ur, smsinstall writes error messages to /var/sadm/system/ all.	
OPTIONS	The following option is supported		
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-p	Performs post-package add actions only. For use after a Web Start installation.	
OPERANDS	The following operands are supported:		
	directory_name	Name of the directory which contains the SMS packages.	
		If you are installing from the Web, the path to the Product directory, <i>directory_name</i> , is: / <i>download_directory</i> /System_Management_Services_1_3/ Product where <i>download_directory</i> is the location where you downloaded the files from the Web.	
		If you are installing from CD-ROM, the path to the Product directory, <i>directory_name</i> is /cdrom/cdrom0/ System_Management_Services_1_3/Product.	
EXTENDED DESCRIPTION			
Group Privileges	You must have s	superuser privileges to run this command.	
Required		2, "SMS Security Options and Administrative Privileges" in the <i>ent Services (SMS) 1.4 Administrator Guide</i> for more information.	

EXAMPLES **EXAMPLE 1** Installing SMS From CDROM or Web sc#:sms-user:> smsinstall download_directory Installing SMS packages. Please wait. . . pkgadd -n -d "/cdrom/cdrom0/System_Management_Services_1.3/Product" -a /tmp/smsinstall.admin.24501 SUNWSMSr SUNWSMSop SUNWSMSdf SUNWSMSjh SUNWSMSlp SUNWSMSmn SUNWSMSob SUNWSMSod SUNWSMSpd SUNWSMSpo SUNWSMSpp SUNWSMSsu SUNWscdvr.u SUNWufrx.u SUNWufu Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 205 blocks Installation of <SUNWSMSr> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 61279 blocks Installation of <SUNWSMSop> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 32 blocks Installation of <SUNWSMSdf> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 2704 blocks Installation of <SUNWSMSjh> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 5097 blocks Installation of <SUNWSMSlp> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 1696 blocks Installation of <SUNWSMSmn> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. 576 blocks Installation of <SUNWSMSob> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 1025 blocks Installation of <SUNWSMSod> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 1025 blocks Installation of <SUNWSMSpd> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 14763 blocks Installation of <SUNWSMSpo> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. Installation of <SUNWSMSpp> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms. 5 blocks Installation of <SUNWSMSsu> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. 479 blocks Installation of <SUNWscdvr> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. 33 blocks Reboot client to install driver. type=ddi_pseudo;name=flashprom uflash\N0 Installation of <SUNWufrx> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. 13 blocks Installation of <SUNWufu> was successful. Verifying that all SMS packages are installed OK Checking that all installed SMS packages are correct pkgchk -n SUNWSMSr SUNWSMSop SUNWSMSdf SUNWSMSjh SUNWSMSlp SUNWSMSmn SUNWSMSob SUNWSMSod SUNWSMSpd SUNWSMSpo SUNWSMSpp SUNWSMSsu SUNWscdvr SUNWufrx SUNWufu OK Setting up /etc/init.d/sms run control script for SMS 1.3 New SMS version 1.3 is active Attempting to restart daemon picld /etc/init.d/picld stop /etc/init.d/picld start smsinstall complete. Log file is /var/sadm/system/logs/smsinstall. **EXAMPLE 2** Installing SMS After Web Start sc0:sms-user:> smsinstall -p download_directory Verifying that all SMS packages are installedOK Checking that all installed SMS packages are correct pkgchk -n SUNWSMSr SUNWSMSop SUNWSMSdf SUNWSMSjh SUNWSMSlp SUNWSMSmn SUNWSMSob SUNWSMSod SUNWSMSpd SUNWSMSpo SUNWSMSpp SUNWsMSsu SUNWscdvr SUNWufrx SUNWufu OK Setting up /etc/init.d/sms run control script for SMS 1.3 New SMS version 1.3 is active Attempting to restart daemon picld /etc/init.d/picld stop /etc/init.d/picld start smsinstall complete. Log file is /var/sadm/system/logs/smsinstall. EXIT STATUS The following exit values are returned: Successful completion. 0 >0An error occurred.

FILES | The following file is used by this command:

/var/sadm/system/logs/smsinstall

smsinstall log file

ATTRIBUTES See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop
Interface Stability	Evolving

SEE ALSO smsconfig(1M)**smsupgrade**(1M)

System Management Services (SMS) 1.4 Installation Guide

		tore the SMS environment	
SYNOPSIS	smsrestore filename		
	smsrestore -h		
DESCRIPTION	smsrestore(1M) restores the operational environment of the SMS from a backup file created by smsbackup(1M). Use smsrestore to restore the SMS environment after the SMS software has been installed on a new disk.		
	failover, if you	r and stop SMS before running smsrestore; start SMS and turn on want, afterward. For information about manually starting and efer to the System Management Services (SMS) 1.4 Installation Guide .	
	If any errors occ logs/smsrest	cur, smsrestore writes error messages to /var/sadm/system/ ore.	
	created— for ex	nain SMS environment has changed since the backup file was cample, by shutting down a domain— you must run again in order to maintain a current backup file for the system	
OPTIONS	The following option is supported.		
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
OPERANDS	The following o	perands are supported:	
	filename	Name of the backup file that was created by smsbackup(1M). If the specified file is not in the current directory, the <i>filename</i> must contain the full path name for the file. This file can reside anywhere on the system, connected network, or tape device. If no <i>filename</i> is specified, you receive an error message.	
EXTENDED DESCRIPTION			
Group Privileges	You must have superuser privileges to run this command.		
Required		r 2, "SMS Security Options and Administrative Privileges" in the <i>nent Services (SMS) 1.4 Administrator Guide</i> for more information.	
EXAMPLES	EXAMPLE 1 Rest	toring SMS	
	sc# smsrest	pre sms_backup.1.0.cpio	

	EXAMPLE 2 Restoring SMS From Tape Dev	
	sc# smsrestore /dev/rmt/0/ sms_bac	ckup.1.0.cpio
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
FILES	The following file is used by this comman	nd:
	/var/sadm/system/logs/smsrestore	smsrestore log file
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
		·
SEE ALSO	smsbackup(1M)	

NAME	smsupgrade - upgrades the SMS software to the current version		
SYNOPSIS	smsupgrade [-b] [-r] directory_name		
	smsupgrade -p		
	smsupgrade -	h	
DESCRIPTION	controllers. Ref	M) upgrades SMS software on the main or spare SMS system for to the <i>System Management Services (SMS) 1.4 Installation Guide</i> for how to upgrade SMS using this command.	
	If you are not a absolute path.	running smsupgrade from the Product directory you must use the	
	If any errors of logs/smsupg	c cur , smsupgrade writes error messages to /var/sadm/system/ rade.	
OPTIONS	The following	option is supported	
	-b	Neither smsbackup(1M) nor smsrestore(1M) are performed.	
		The default is to run smsbackup to directory /var/tmp before upgrading SMS.	
	-h	Help. Displays usage descriptions.	
		Note – Use alone. Any option specified in addition to -h is ignored.	
	-p	Performs post-package add actions only; it does not perform smsbackup or smsrestore. For use after a Web Start installation.	
	-r	<pre>smsrestore(1M) is not performed after the upgrade</pre>	
		The default is to run smsrestore from directory /var/tmp after upgrading SMS.	

OPERANDS	The following operands are supported:		
	<i>directory_name</i> Name of the directory which contains the SMS packages.		
	If you are installing from the Web, the path to the Product directory, <i>directory_name</i> , is / <i>download_directory</i> /System_Management_Services_1_3/Product; where <i>download_directory</i> is the location where you downloaded the files from the Web.		
	If you are installing from CD-ROM, the path to the Product directory, <i>directory_name</i> is /cdrom/cdrom0/ System_Management_Services_1_3/Product.		
EXTENDED DESCRIPTION			
Group Privileges	You must have superuser privileges to run this command.		
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Upgrading SMS From CDROM or Web		
	sc0:sms-user:> smsupgrade directory_name		
	Attempting to stop daemon picld /etc/init.d/picld stop		
	Verifying that all SMS packages are installedOK		
	Backing up SMS to /var/tmp/sms_backup.1.3.cpio before upgrade. Please wait smsbackup /var/tmp smsbackup: Backup configuration file created: /var/tmp/ sms_backup.1.3.cpio SMS backup complete.		
	Installing SMS packages. Please wait pkgadd -n -d "/cdrom/cdrom0/ System_Management_Services_1.3/Product" -a /tmp/smsinstall.admin.26021 SUNWSMSr SUNWSMSop SUNWSMSdf SUNWSMSjh SUNWSMSlp SUNWSMSmn SUNWSMSob SUNWSMSod SUNWSMSpd SUNWSMSpo SUNWSMSpp SUNWSMSsu SUNWScdvr.u SUNWufrx.u SUNWufu		
	Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. 205 blocks		
	Installation of <sunwsmsr> was successful. Copyright 2002 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms.</sunwsmsr>		

smsupgrade(1M)

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```
Reboot client to install driver.
                  type=ddi pseudo;name=flashprom uflash\N0
                  Installation of <SUNWufrx> was successful.
                  Copyright 2002 Sun Microsystems, Inc. All rights reserved.
                  13 blocks
                  Installation of <SUNWufu> was successful.
                  Verifying that all SMS packages are installed
                   ....OK
                  Checking that all installed SMS packages are correct
                  pkgchk -n SUNWSMSr SUNWSMSop SUNWSMSdf SUNWSMSjh SUNWSMSlp
                  SUNWSMSmn SUNWSMSob
                  SUNWSMSod SUNWSMSpd SUNWSMSpo SUNWSMSpp SUNWSMSsu
                  SUNWscdvr SUNWufrx SUNWufu
                  OK
                  Setting up /etc/init.d/sms run control script for SMS 1.3
                  New SMS version 1.3 is active
                  Restoring SMS from /var/tmp/sms_backup.1.3.cpio after
                  upgrade. Please wait. . .
                  smsrestore /var/tmp/sms_backup.1.3.cpio
                  Attempting to start daemon picld
                  /etc/init.d/picld start
                  smsupgrade complete. Log file is /var/sadm/system/logs/
                  smsupgrade.
                EXAMPLE 2 Installing SMS After Web Start
                  sc0:sms-user:> smsupgrade -p directory_name
                  Verifying that all SMS packages are installed
                  ....OK
                  Checking that all installed SMS packages are correct
                  pkgchk -n SUNWSMSr SUNWSMSop SUNWSMSdf SUNWSMSjh SUNWSMSlp SUNWSMSmn
                  SUNWSMSob
                  SUNWSMSod SUNWSMSpd SUNWSMSpo SUNWSMSpp SUNWsMSsu SUNWscdvr SUNWufrx
                  SUNWufu
                  OK
                  Setting up /etc/init.d/sms run control script for SMS 1.3
                  New SMS version 1.3 is active
                  Attempting to restart daemon picld
                  /etc/init.d/picld stop
                  /etc/init.d/picld start
                  smsinstall complete. Log file is /var/sadm/system/logs/smsinstall.
EXIT STATUS
                The following exit values are returned:
                               Successful completion.
                0
                >0
                               An error occurred.
       FILES
                The following file is used by this command:
                /var/sadm/system/logs/smsupgrade
                                                                     smsupgrade log file
```

/var/temp/sms_backup.1.3.cpio

SMS backup file

ATTRIBUTES See **attributes**(5) for descriptions of the following attributes.

Attribute Types	Attribute Values
Availability	SUNWSMSop
Interface Stability	Evolving

SEE ALSO smsbackup(1M), **smsconfig**(1M), **smsinstall**(1M), **smsrestore**(1M)

System Management Services (SMS) 1.4 Installation Guide

- NAME | smsversion change the active version of SMS to another co-resident version of the SMS software
- SYNOPSIS smsversion new_version

 $\textbf{smsversion} \ -\texttt{t}$

smsversion -h

DESCRIPTION smsversion(1M) can be used to switch between two co-installed (and consecutively released) versions of SMS.

Note – SMS 1.1 and SMS 1.3 are not consecutive releases and you cannot switch from one to the other using smsversion. You must do a fresh installation. Refer to the *System Management Services (SMS)* 1.4 Installation Guide for more information.

smsversion permits two-way SMS version-switching between sequential coresident installations on the same operating environment but with the following conditions:

Condition	Explanation
New features	The features supported in the newer version of SMS may not be supported in the older version. Switching to an older version of SMS can result in the lose of those features. Also, the settings for the new features might be erased.
Flash PROM differences	Switching versions of SMS requires reflashing the CPU flash PROMs with the correct files. These files can be found in the /opt/SUNWSMS/ <sms_version>/firmware directory. Use flashupdate(1M) to reflash the PROMs after you have switched versions. Refer to the flashupdate man page, Chapter 11 of the System Management Services (SMS) 1.4 Administrator Guide and the System Management Services (SMS) 1.4 Installation Guide for more information on updating flash PROMs.</sms_version>

smsversion, when invoked with no command-line argument, displays the list of all properly installed versions of SMS on the current system controller. You can pick from that list, and smsversion stores a copy of the current configuration environment and then switches all necessary software links necessary for activating the new version of the software. smsversion can run with an optional commandline argument specifying the target version for switching.

Once smsversion completes the switch, the target version becomes the active version. To restore the configuration automatically saved by smsversion you must use smsrestore(1M). Your previous configuration is not automatically restored as part of the version switch.

To restore your previous configuration do one of the following:

	 Turn off failover and stop SMS. Then run smsrestore. 		
	Note – If you changed your network configuration using smsconfig -m <i>after</i> you created the backup you just restored, you must run smsconfig -m and reboot now.		
	 Start SMS and turn on failover. For information about manually starting and stopping SMS refer to the <i>System Management Services (SMS) 1.4 Installation Guide</i> 		
	If any errors occur, smsversion writes error messages to /var/sadm/system/logs/smsversion.		
OPTIONS	The following options are supported:		
	-h Help. Displays usage descriptions.		
	Note – Use alone. Any option specified in addition to -h is ignored.		
	-t Displays the current active version of SMS and exits.		
OPERANDS	The following operands are supported:		
	version_number Release number of the target SMS version		
EXTENDED DESCRIPTION			
Group Privileges	You must have superuser privileges to run this command.		
Required	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS) 1.4 Administrator Guide</i> for more information.		
EXAMPLES	EXAMPLE 1 Displaying the Version with One Version of SMS Installed		
	Displays the active version and exits when only one version of SMS is installed. sc# smsversion -t 1.2		
	EXAMPLE 2 Changing the Active Version of SMS		
	Displays versions of SMS installed on this system controller. Choose the inactive version and perform a version switch.		

You must stop SMS prior to switching versions.

```
sc# smsversion
 smsversion: Active SMS version 1.2
 smsversion: SMS version 1.2 installed
 smsversion: SMS version 1.3 installed
 Please select from one of the following installed SMS versions.
 1) 1.2
 2) 1.3
 3) Exit
 Select version: 2
 You have selected SMS Version 1.3
 Is this correct? [y,n] y
 smsversion: Upgrading SMS from 1.2> to 1.3>.
 To move to a different version of SMS an archive of
 critical files will be created. What is the name of
 the directory or tape device where the archive will be
 stored? [/var/tmp][return]
 smsversion: Backup configuration file created: /var/tmp/
 sms_backup.1.2.cpio
 smsversion: Switching to target version 1.3>.
 smsversion: New Version 1.3> Active
 smsversion: Active SMS version 1.3 >
 To use the previous SMS configuration settings type:
 smsrestore /var/tmp/sms_backup.1.2.cpio
 NOTE: When switching to another SMS version,
 the user must choose (via use of smsrestore) to restore the
 configuration settings from the previously active version.
EXAMPLE 3 Downgrading SMS Versions
 sc# smsversion 1.2
 smsversion: Active SMS version 1.3 >
 You have requested SMS Version 1.2
 Is this correct? [y,n] y
 smsversion: Downgrading SMS from 1.3> to 1.2>.
 smsversion: SMS version 1.2 installed
 To move to a different version of SMS an archive of
 critical files will be created. What is the name of
 the directory or tape device where the archive will be
 stored? [/var/tmp][return]
 smsversion: Backup configuration file created: /var/tmp/
 sms_backup.1.3.cpio
 smsversion: Switching to target version 1.2>.
 smsversion: New Version 1.2> Active
 smsversion: Active SMS version 1.2 >
 To restore previous the SMS configuration setting type:
 smsrestore /var/tmp/sms_backup.1.3.cpio
```

EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
FILES	The following file is used by this comman	nd:
	/var/sadm/system/logs/smsversior	smsversion log file
ATTRIBUTES	See attributes (5) for descriptions of the	following attributes.
	Attribute Types	Attribute Values
	Availability	SUNWSMSop
SEE ALSO	smsbackup (1M), smsrestore (1M)	
	-	

NAME	ssd - SMS startup daemon		
SYNOPSIS	ssd [-f startup_file]		
	ssd [-i message]		
DESCRIPTION	ssd(1M) starts, stops, and monitors all the key daemons and servers of SMS. When executed with no options ssd reads from the ssd_start file, which lists the daemons and servers that ssd starts and monitors.		
			d(1M) is automatically invoked by a periodically monitored for restart.
OPTIONS	The following o	options are supported:	
	-f <i>startup_file</i> Uses this file instead of the default ssd_start file.		
	-i <i>message</i> Places a notice message in the platform log file. Specified and used exclusively by the sms startup script.		
FILES	The following files are supported:		
	/etc/opt/SUNWSMS/startup/ssd_start Default startup file for ssd		
	/etc/opt/SUNWSMS/startup/sms Default startup file for SMS		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.		
	Attribute Types Attribute Values		
	Availability		SUNWSMSop

NAME	testemail - Test the event-reporting features, which include event message logging and email notification of events.	
SYNOPSIS	testemail -c ev	rent_class_list -d domain_ID [-i resource_indictment_list]
	testemail –h	
DESCRIPTION	in the SMS platf recipients. This) enables you to generate test events and verify that they are logged form message log file and reported by email to designated command also enables you to verify any changes made to the email nt_email.cf), which identifies the recipients of the event email.
		test events to be generated, the domain affected by the events, and of components that are associated (indicted) with each event listed.
OPTIONS	The following o	ptions are supported:
	-с event_class_list	A list of one or more fault event classes to be generated and reported by the test email, for example: fault.test.email
		Use a comma to separate each event class listed. The valid fault classes are described in the file /etc/opt/SUNWSMS/SMS/ config/SF15000.dict.
	-d <i>domain_id</i>	Specifies the one-character ID of the domain affected by the specified event classes. Valid <i>domain_ids</i> are A–R and must be specified as upper-case characters.
	-h	Help. Displays usage descriptions.
		Note – Use alone. Any option specified in addition to -h is ignored.

-i indictment_ resource_list	A list of one or more components that map to each event class specified. Use a comma to separate each component in the list. The components listed correspond to each fault event specified. However, for test purposes the components specified do not actually have to be faulty.		
	Valid component values are:		
	 board (a system_board, io_board, expander_board, or centerplane_support_board) 		
	■ system_board/port		
	■ io_board/port		
	■ system_board/port	t/physical bank/dimm	
	system_board/port	t/physical bank/dimm/logical_dimm	
	system_board/port	t/ecache	
	■ io_board/port/iobus		
	■ centerplane		
	 centerplane support 		
	 bus (address bus, data bus, or response bus) 		
	<pre>expander_board/cdcdimm0</pre>		
	expander_board/bus		
	system_controller		
	 system_controller_peripheral 		
	■ fan _tray		
	power_supply		
	where		
	system_board	SB(017) for Sun Fire 15K systems	
		SB(08) for Sun Fire 12K systems	
	io_board	IO(017) for Sun Fire 15K systems	
		IO(08) for Sun Fire 12K systems	
	expander_board	EX(017) for Sun Fire 15K systems	
	I a second	EX(08) for Sun Fire 12K systems	
	port or processors for system_boards	P(03)	

		physical bank	B(0 1)
		dimm	D(03)
		logical dimm	L(0 1)
		io_bus	I(0 1)
		ecache	E(0 1)
		centerplane	CP(0 1)
		centerplane support	CS(0 1)
		bus	ABUS DBUS RBUS (0 1)
		system_controller	SC(0 1)
		system_controller _peripheral	SCPER(0 1)
		fan tray	FT(07)
		power supply	PS(05)
EXTENDED DESCRIPTION			
Test Results	The results of the	e email test includes	s the following:
	 Event messages in the platform messages log that reflect the test fault with event code, with a text string that indicates the test should be ignored 		
	Email that not	tifies designated rec	ipients of the events generated
Group Privileges Required	You must have platform administrator or platform service privileges to run this command.		
	Refer to Chapter 2, "SMS Security Options and Administrative Privileges" in the <i>System Management Services (SMS)</i> 1.4 Administrator Guide for more information.		
EXAMPLES	EXAMPLE 1 Generating Test Fault Events for Expander and I/O Boards		
	sc0: <i>sms-user</i> :> t -dD -i EX7,I		t.board.ex.1112, fault.board.io.1112
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		

>0 An error occurred.	
The following files are used by this com	mand:
/etc/opt/SUNWSMS/SMS/config/eve	ent_email.cf Controls email notifications
See attributes (5) for descriptions of the	e following attributes:
Attribute Types	Attribute Values
Availability	SUNWSMSop
erd (1M)	
	The following files are used by this com /etc/opt/SUNWSMS/SMS/config/eve See attributes(5) for descriptions of the Attribute Types Availability

I

NAME	tmd - task management daemon			
SYNOPSIS	tmd [-t number]			
DESCRIPTION	tmd(1M) provides task management services, such as scheduling for SMS. The purpose of this service is to reduce the number of conflicts that can arise during concurrent invocations of the hardware tests and configuration software.			
	This daemon is started automatically by $ssd(1M)$. Do <i>not</i> start it manually from the command line.			
OPTIONS	The following option is supported:			
	-t number	This option allows the number of concurrent invocations to be throttled. The value must be a positive number, greater than or equal to one.		
			default value can adversely affect system ust this parameter unless instructed by a ve to do so.	
EXIT STATUS	The following exit values are returned:			
	0 Successful completion.			
	>0	An error occurred.		
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.			
		Attribute Types	Attribute Values	
	Availability		SUNWSMSop	
SEE ALSO	ssd (1M)			

NAME	wcapp - wPCI application daemon			
SYNOPSIS	wcapp			
DESCRIPTION	wcapp(1M) is responsible for implementing Sun Fire Link clustering functionality— specifically, handling requests from the domain-side drivers and responding to requests for information from the external Sun Fire Link fabric manager server. wcapp runs in a Java Virtual Machine (JVM) included with Solaris 8 02/02 operating environment or later.			
	wcapp is responsible for managing Sun Fire Link clustering for all the domains in the Sun Fire high-end system. The Java side of wcapp exports a set of Java Remote Method Invocation (RMI) interfaces that can be used by the Sun Fire Link fabric manager to set up and monitor a cluster.			
	This daemon is automatically started by $ssd(1M)$. Do <i>not</i> start it manually from the command line.			
EXIT STATUS	The following exit values are returned:			
	0Successful completion.>0An error occurred.			
ATTRIBUTES	See attributes (5) for descriptions of the following attributes.			
	Attribute Types	Attribute Values		
	Availability	SUNWSMSop		

SEE ALSO ssd(1M)