

Sun SPARC® Enterprise M4000/M5000/M8000/M9000 Servers XSCF Reference Manual

XSCF Control Package (XCP) 106x

Sun Microsystems, Inc. www.sun.com

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Preface

This manual contains the man pages for the eXtended System Control Facility (XSCF) firmware for Sun SPARC® Enterprise M4000/M5000/M8000/M9000 servers.

Overview of Man Page Structure

The following table describes the sections included in man pages. The man pages of each manual section generally follow this order, but include only needed headings. For example, if there are no examples, there is no EXAMPLES section. Refer to the Intro page for a description of each man page, 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. 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:	
	[] Brackets. 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.	
OPTIONS	This lists the command options with a concise summary of what each option does. The options are listed literally and in alphabetical order. 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.	
EXTENDED DESCRIPTION	This section includes further description.	
EXAMPLES	This section provides examples of usage or of how to use a command or function. Wherever possible, a complete example including command-line entry and machine response is shown. Most examples illustrate concepts from the SYNOPSIS, DESCRIPTION, OPTIONS, and OPERANDS sections.	
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.	
SEE ALSO	This section lists references to other man pages.	

NAME	Intro - eXtended Syster	m Control Facility (XSCF) man pages	
DESCRIPTION	This manual contains XSCF man pages.		
LIST OF COMMANDS	The following commands are supported:		
	Intro, intro	eXtended System Control Facility (XSCF) man pages	
	addboard	configure an eXtended System Board(XSB) into the domain configuration or assigns it to the domain configuration	
	addcodlicense	add a Capacity on Demand (COD) right-to-use (RTU) license key to the COD license database	
	addfru	add a Field Replaceable Unit (FRU)	
	adduser	create an XSCF user account	
	applynetwork	reset XSCF to reflect information that has been set for the XSCF network	
	cfgdevice	connect a DVD/TAPE drive to the port, disconnect it from the port, or display the status of the drive	
	clockboard	set or display the clock control unit used at system startup	
	console	connect to a domain console	
	deleteboard	disconnect an eXtended System Board (XSB) from the domain configuration	
	deletecodlicense	remove a Capacity on Demand (COD) right-to-use (RTU) license key from the COD license database	
	deletefru	delete a Field Replaceable Unit (FRU)	
	deleteuser	delete an XSCF user account	
	disableuser	disable an XSCF user account	
	enableuser	enable an XSCF user account	
	exit	exit the XSCF shell	
	flashupdate	update the firmware	
	fmadm	fault management configuration tool	
	fmdump	view fault management logs	
	fmstat	report fault management module statistics	
	getflashimage	download a firmware image file	
	ioxadm	manage External I/O Expansion Units	

man	display manual pages of specified XSCF shell command
moveboard	move an eXtended System Board (XSB) from the current domain to another
nslookup	refer to the DNS server for the host
password	manage user passwords and expiration settings
poweroff	turn off the power to the specified domain
poweron	turn on the power to the specified domain
prtfru	display FRUID data on the system and External I/O Expansion Unit
rebootxscf	reset the XSCF
replacefru	replace a field replaceable unit (FRU)
reset	reset the specified domain
resetdateoffset	reset the time subtraction between XSCF and the domain.
sendbreak	send a break signal to the specified domain
setaltitude	set the altitude of the system
setarchiving	configure the log archiving functionality
setaudit	manage the system auditing functionality
setautologout	set the session timeout time of the XSCF shell
setcod	set up the Capacity on Demand (COD) resources used for domains
setdate	set the date and time of XSCF
setdcl	set a domain component list (DCL)
setdomainmode	set a domain mode
setdomparam	forcibly rewrite OpenBoot PROM environment variables
setdscp	set the IP address assignments for the Domain to Service Processor Communications Protocol (DSCP)
setdualpowerfeed	set dual power feed mode
setemailreport	set up the email report configuration data
sethostname	set a host name and domain name for an XSCF unit
sethttps	start or stop the HTTPS service, which is used in the XSCF network. This command also performs authentication-related settings.

man	display manual pages of specified XSCF shell command
moveboard	move an eXtended System Board (XSB) from the current domain to another
nslookup	refer to the DNS server for the host
password	manage user passwords and expiration settings
poweroff	turn off the power to the specified domain
poweron	turn on the power to the specified domain
prtfru	display FRUID data on the system and External I/O Expansion Unit
rebootxscf	reset the XSCF
replacefru	replace a field replaceable unit (FRU)
reset	reset the specified domain
resetdateoffset	reset the time subtraction between XSCF and the domain.
sendbreak	send a break signal to the specified domain
setaltitude	set the altitude of the system
setarchiving	configure the log archiving functionality
setaudit	manage the system auditing functionality
setautologout	set the session timeout time of the XSCF shell
setcod	set up the Capacity on Demand (COD) resources used for domains
setdate	set the date and time of XSCF
setdcl	set a domain component list (DCL)
setdomainmode	set a domain mode
setdomparam	forcibly rewrite OpenBoot PROM environment variables
setdscp	set the IP address assignments for the Domain to Service Processor Communications Protocol (DSCP)
setdualpowerfeed	set dual power feed mode
setemailreport	set up the email report configuration data
sethostname	set a host name and domain name for an XSCF unit
sethttps	start or stop the HTTPS service, which is used in the XSCF network. This command also performs authentication-related settings.

setldap	configure the Service Processor as a Lightweight Directory Access Protocol (LDAP) client
setlocale	sets the default locale of the XSCF
setlocator	control the blinking of the CHECK LED on the operator panel
setlookup	enable or disable the use of the Lightweight Directory Access Protocol (LDAP) server for authentication and privilege lookup
setnameserver	set the domain name system (DNS) servers used in the XSCF network
setnetwork	configure a network interface using by XSCF
setntp	set the NTP servers used in the XSCF network
setpasswordpolicy	manage the system password policy
setpowerupdelay	set the warm-up time of the system and wait time before system startup
setprivileges	assign user privileges
setroute	set routing information for an XSCF network interface
setshutdowndelay	set the shutdown wait time at power interruption of the uninterruptible power supply (UPS)
setsmtp	set up the SMTP settings
setsnmp	manage the SNMP agent
setsnmpusm	specify the SNMPv3 agent's User-based Security Model (USM) configuration
setsnmpvacm	modify the SNMPv3 agent's View-based Access Control Model (VACM) configuration
setssh	set the SSH service used in the XSCF network. Also, generate the host public key, and register or delete the user public key, which are necessary for the SSH service
settelnet	start or stop the telnet service used in the XSCF network
settimezone	set the time zone and Daylight Saving Time of XSCF
setupfru	set up device hardware
setupplatform	set up platform specific settings
showaltitude	display the altitude state of the system
showarchiving	display log archiving configuration and status

showaudit	display the current auditing system state
showautologout	display the session timeout time of the XSCF shell
showboards	display information on an eXtended System Board (XSB)
showcod	display Capacity on Demand (COD) configuration information
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
showconsolepath	display information on the domain console that is currently connected
showdate	show the date and time of XSCF
showdcl	display the current domain component list (DCL)
showdevices	display current information on an eXtended System Board (XSB)
showdomainmode	display the domain mode
showdomainstatus	display the current domain component list (DCL)
showdscp	display the IP addresses assigned to the Domain to Service Processor Communications Protocol (DSCP)
showdualpowerfeed	display the current setting of dual power feed mode
showemailreport	display the email report configuration data
showenvironment	display the intake air temperature and humidity, temperature sensor information, voltage sensor information, and fan rotation information about the system
showfru	display the hardware settings of specified device
showhardconf	display information about field replaceable unit (FRU) installed in the system
showhostname	display the current host name for the XSCF unit
showhttps	display the status of the HTTPS service set for the XSCF network
showldap	display the Lightweight Directory Access Protocol (LDAP) configuration for the Service Processor
showlocale	display the current setting for the XSCF locale
showlocator	display the state of the CHECK LED on the operator panel

showlogs	display the specified log
showlookup	display the configuration for authentication and privileges lookup
showmonitorlog	display the contents of monitoring messages in real time.
shownameserver	display the registered domain name system (DNS) servers specified on the XSCF network
shownetwork	display information of network interfaces for XSCF
shownotice	display copyright and license information for the copyright information for eXtended System Control Facility (XSCF) Control Package (XCP)
showntp	display the NTP servers currently set for the XSCF network
showpasswordpolicy	v display the current password settings
showpowerupdelay	display the current settings for the warm-up time of the system and wait time before system startup
showresult	display the exit status of the most recently executed command
showroute	display routing information for an XSCF network interface
showshutdowndelay	show the shutdown wait time at power interruption of the uninterruptible power supply (UPS)
showsmtp	display the SMTP configuration information
showsnmp	display the configuration information and current status of the SNMP agent
showsnmpusm	display the current User-based Security Model (USM) information for the SNMP agent
showsnmpvacm	display the current View-based Access Control Access (VACM) information for the SNMP agent
showssh	display the status, host public keys, fingerprint, or user public keys of the SSH service configured for the XSCF network
showstatus	display the degraded Field Replaceable Units (FRUs)
showtelnet	display the current status of the telnet service for the XSCF network
showtimezone	display the XSCF time zone and Daylight Saving Time information of current settings
showuser	display user account information

snapshot	collect and transfer environment, log, error, and FRUID data
switchscf	switch the XSCF unit between the active and standby states
testsb	perform an initial diagnosis of the specified physical system board (PSB)
unlockmaintenance	forcibly release the locked status of XSCF
version	display firmware version
viewaudit	display audit records
who	display a list of the user accounts who are logged in to the XSCF

NAME	addboard - configure an eXtended System Board(XSB) into the domain configuration or assign it to the domain configuration		
SYNOPSIS	addboard [[-q] -{y n}] [-f] [-v] [-c configure] -d domain_id xsb [xsb]		
	addboard [[-q] -{y n}] [-f] [-v] -c assign -d <i>domain_id xsb</i> [<i>xsb</i>]		
	addboard [[-q] -{y n}] [-f] [-v] -c reserve -d domain_id xsb [xsb]		
	addboard -h		
DESCRIPTION	The addboard(8) command, based on domain component list (DCL), configures a XSB into the domain configuration or assigns it to the domain configuration.		
	One of the follow	ving configuration methods can be specified:	
	configure	Configures an XSB into the specified domain configuration. The incorporated XSB can be accessed from the operating system.	
	assign	Assigns an XSB to the specified domain. The assigned XSB is reserved for the specified domain and cannot be configured in or assigned to other domains. The assigned XSB is configured in the domain by reboot or execution of the addboard(8) command with "-c configure".	
	reserve	Reserves incorporation of an XSB into the domain configuration. The action of "reserve" is the same as "assign."	
Privileges	You must have one of the following privileges to run this command:		
	platadm	Can run this command for all domains.	
	domainadm	Can run this command only for your managed domains.	
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-cassign	Assigns an XSB to the domain configuration. If the $-c$ option is omitted, " $-c$ configure" is used.	
	-c configure	Configures an XSB in the domain configuration. If the $-c$ option is omitted, "-c configure" is used.	
	-c reserve	Reserves incorporation of an XSB into the domain configuration. If the -c option is omitted, "-c configure" is used.	
	-a domain_id	Specifies the ID of the domain in which an XSB is to be configured or to which it is to be assigned. <i>domain_id</i> can be 0–23 depending on the system configuration.	

	-f	Forcibly incorporate	s into a domain an XSB.
		a domain, all the ad normally. For this re recommended in no	tion is used to forcibly add a system board to ded hardware resources may not work eason, use of the $-f$ option is not rmal operation. If the $-f$ option must be status of every added system board and
	-h	Displays usage state operands, an error o	ement. When used with other options or occurs.
	-n	Automatically answ	ers 'n' (no) to all prompts.
	-d	Suppresses all mess	ages to stdout, including prompts.
	-v	Displays a detailed -q option, the -v op	message. If this option is specified with the otion is ignored.
	-У	Automatically answ	ers $'_{Y'}$ (yes) to all prompts.
OPERANDS	The following operand is supported:		
	xsb		mber to be configured or assigned. Multiple rmitted, separated by spaces. The following l:
		<i>х</i> -у	
		where:	
		X	An integer from 00–15.
		у	An integer from 0-3.
EXTENDED DESCRIPTION	 When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. 		
	• If "-c configure" is specified when either the domain power has been turned off or the operating system is not running, an error occurs.		
	 When "-c configure" is specified, hardware diagnosis is performed on the system board before it is incorporated into the domain. Therefore, command execution may take time. 		
			to configure or assign a system board, DCL e setdcl(8) command.
	power-off proc		ecuted under the progress of power-on or is is returned. After that processing in the command.

	See the setdcl(8) and showdcl(8) commands for DCL.
EXAMPLES	EXAMPLE 1 Configures XSB#00-0, #01-0, #02-0, and #03-0 into domain ID 0. XSCF> addboard -y -c assign -d 0 00-0 01-0 02-0 03-0
	EXAMPLE 2 Configures XSB#00-0, #01-0, #02-0, and #03-0 forcibly into domain ID 2. XSCF> addboard -f -d 2 00-0 01-0 02-0 03-0
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	deleteboard (8), moveboard (8), replacefru (8), setdcl (8), setdomainmode (8), setupfru (8), showboards (8), showdcl (8), showdevices (8), showdomainstatus (8), showfru (8), testsb (8)

addboard(8)

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(8) adds the COD RTU specified license key to the COD license database on the Service Processor. When the license key is added, the quantity of headroom is reduced by the quantity provided by the license key. The quantity of headroom cannot be lower than 0.		
	Note – Before you run this command, you must obtain a COD license key. To obtain a license key, contact your sales representative. For details on COD RTU license keys, refer to the COD documentation for your server.		
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:		
	-h Displays usage statement.		
	When used with other options or operands, an error occurs.		
OPERANDS	The following operands are supported:		
	<i>license-signature</i> Specifies the COD RTU license key to be added to the COD license database.		
EXAMPLES	EXAMPLE 1 Adding a COD RTU License Key		
	XSCF> addcodlicense \ 01:84000000:104:03010100:3:00000000:xxxxxxxxxxxxxxxxxxx		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	deletecodlicense (8), setcod (8), showcod (8), showcodlicense (8), showcodusage (8)		

addcodlicense(8)

NAME	addfru - add a Field Replaceable Unit (FRU)		
SYNOPSIS	addfru		
	addfru -h		
DESCRIPTION	The addfru(8) command adds an FRU.		
	The addfru(8) command enables the user to make the settings that are required for FRU addition and related to selecting, confirming, and mounting FRUs, interactively using menus.		
	The following FRUs can be added by the addfru(8) command:		
	■ CPU memory unit (CMU)		
	I/O unit (IOU) For write (FANIL)		
	Fan unit (FANU)Power supply unit (PSU)		
Drivilagos			
Privileges	You must have fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:		
	-h Displays usage statement .		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	deletefru (8), replacefru (8), setupfru (8), showfru (8), showhardconf (8), testsb (8), unlockmaintenance (8)		

addfru(8)

NAME	adduser - create an XSCF user account		
SYNOPSIS	adduser [-u UID] user		
	adduser –h		
DESCRIPTION	adduser(8) creates a new local XSCF user account. This account is used to configure, operate, manage and administrate the XSCF firmware. Initially, this account has no password. It cannot be used for login until either the password is se (using password(8)) or Secure Shell (SSH) public key authentication is set for the user. The new account will be locked but not disabled. The system can support up to 100 local users with an average length of 10 characters for the <i>user</i> operand.		
	When invoked without the $-u$ option, adduser automatically assigns a UID for the user account. When invoked with the $-u$ option adduser assigns the given UID to the user account. Automatic UIDs are assigned starting from 100.		
	If the Service Processor is configured to use Lightweight Directory Access Protocol (LDAP) for user account data, the user name and UID (if specified) must not already be in use, either locally or in LDAP.		
	When a user is created, adduser(8) command stores the current password policy values in a file for the user. For more information on setting password policy see, setpasswordpolicy(8).		
Privileges	You must have useradm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported.		
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-u <i>UID</i>	Creates a new user with the given user identifier (UID). Specifying a UID is optional. If specified, the UID must be greater than or equal to 100; and 65534 and 65535 are reserved. If not specified, a UID is automatically assigned.	
OPERANDS	The following operands are supported:		
	user	Specifies a valid user name to be added. The maximum length of the user name is 32 characters. New local XSCP user account can be combination of alpha-numeric, "-", or "_". Any combination of upper and lower case letters can be used. The first character must be an alphabetical character ("jsmith", "j_smith", "j_smith- 0123", or "J_Smith-0123" for example).	

adduser(8)

EXAMPLES	EXAMPLE 1 Creating a New User
	XSCF> adduser -u 359 jsmith
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	deleteuser (8), disableuser (8), enableuser (8), password (8), setIdap (8), setpasswordpolicy (8), showIdap (8), showpasswordpolicy (8), showuser (8)

NAME	applynetwork - reflect the information that has been set for the XSCF network		
SYNOPSIS	applynetwork $[-q] - \{y n\} [-M]$		
	applynetwork -h		
DESCRIPTION	applynetwork(8) command reflects the information that has been set for the XSCF network to XSCF.		
	When you set one of the following for the XSCF network, it is necessary to execute the applynetwork(8) command to reflect the information to XSCF.		
	■ XSCF host name		
	 DNS domain name 		
	■ IP address		
	■ netmask		
	■ routing		
	When you execute the applynetwork(8)command, it displays the information which has been set to XSCF host name, DNS domain name, name server, IP address, net mask, and routing. After reflected the information of XSCF network, use the rebootxscf(8) command to reset XSCF, to complete the setting.		
	Note – If XSCF is reset without executing the applynetwork(8) command, network information that is set is not reflected in XSCF. Also, information that is set is deleted.		
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays usage statement. When used with other options or operands, an error occurs.		
	-M Displays text by page. This option provides a function that is the same as that of the more command.		
	-n Automatically answers 'n' (no) to all prompts.		
	-q Suppresses all messages to stdout, including prompts.		
	-y Automatically answers 'y' (yes) to all prompts.		
EXTENDED DESCRIPTION	 When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. 		

applynetwork(8)

	 Unless all of the host name, DNS domain name, IP address, net mask, and routing settings have been made, it results in errors. Please execute the sethostname(8), setnetwork(8), and setroute(8) command to set all items, then reexecute the applynetwork(8) command. To set to multiple interfaces, all of the host name, DNS domain name, IP address, net mask, and routing settings need to be set on every interface. In these interfaces, if any of these setting items omitted, it results in errors. 		
		name, use the sethostname(8) command. To specify an IP nask, use the setnetwork(8) command. To specify routing, use command.	
EXAMPLES	EXAMPLE 1 Reflects t	he information that has been set for the XSCF network.	
	On a midrange serve	r:	
	XSCF> applynetwo The following net xscf#0 hostname DNS domain name nameserver	work settings will be applied: :hostname-0	
	interface status IP address netmask route	:xscf#0-lan#0 :up :10.24.144.214 :255.255.255.0 :-n 0.0.0.0 -m 0.0.0.0 -g 10.24.144.1	
	interface status IP address netmask route	:xscf#0-lan#1 :down : :	
	Continue? [y n] :		

On a high-end server:

```
The case of high-end server.
XSCF> applynetwork
The following network settings will be applied:
xscf#0 hostname :hostname-0
xscf#1 hostname :hostname-1
 DNS domain name :example.com
 nameserver :10.23.4.3
interface :xscf#0-lan#0
status :up
IP address :10.24.144.214
netmask :255.255.255.0
route : -n 0.0.0.0 -n
                     : -n 0.0.0.0 -m 0.0.0.0 -g 10.24.144.1
interface :xscf#0-lan#1
status :down
IP address :
                    :
IP auge
netmask
                     :
                     :
interface :xscf#0-if
status :down
IP address :10.24.100.1
netmask :
route
 route
                     :
interface :lan#0
 status
                     :down
IP address
netmask
                     :
                     :
                     :
 route
interface :xscf#1-lan#0
status :up
IP address :10.24.144.215
netmask :255.255.255.0
route : -n 0.0.0.0 -m
                     : -n 0.0.0.0 -m 0.0.0.0 -g 10.24.144.1
interface :xscf#1-lan#1
status :down
IP address :
                     :
netmask
 route
                     :
interface :xscf#1-if
status :down
IP address :10.24.100.2
netmask :255.255.255.0
route
 route
                     :
 interface :lan#1
 status
                     :down
 IP address
                     :
                     :
netmask
 route
                      :
Continue? [y|n] :y
```

		idrange server, reflects the information that has been set for the work. Automatically answers "y" to all prompts.	
	XSCF> applynetwork -y The following network settings will be applied:		
	xscf#0 hostname		
	DNS domain name		
	nameserver	:10.23.4.3	
	interface	:xscf#0-lan#0	
	status	:up	
	IP address	:10.24.144.214	
	netmask	:255.255.255.0	
	route	:-n 0.0.0.0 -m 0.0.0.0 -g 10.24.144.1	
	interface	:xscf#0-lan#1	
	status	:down	
	IP address	:	
	netmask	:	
	route	:	
	Continue? [y n] :	1 <i>P</i>	
		y XSCF by rebootxscf to apply the network settings.	
		at the settings have been applied by executing	
		wnetwork, showroute and shownameserver after rebooting	
	the XSCF.		
		he information that has been set for the XSCF network. Suppress-	
	es promp	ots, and automatically answers " $_{\mathrm{Y}}$ " to all prompts.	
	XSCF> applynetwo	ork -q -y	
EXIT STATUS	The following exit va	alues are returned:	
	0 Su	accessful completion.	
	0 50	iccessiti completion.	
	>0 Ai	n error occurred.	
SEE ALSO	rebootxscf(8), sethe	ostname(8), setnameserver(8), setnetwork(8), setroute(8)	

cfgdevice - connect the CD-RW/DVD-RW drive unit and the tape drive unit to the NAME | port, disconnect it from the port, or display the status of the drive **SYNOPSIS cfgdevice** [[-q] -{y|n}] -c attach -p *port_no* **cfgdevice** [[-q] -{y|n}] -c detach -p *port_no* cfgdevice -1 [-M] cfgdevice -h DESCRIPTION The cfgdevice(8) connects the CD-RW/DVD-RW drive unit and the tape drive unit (hereafter collectively called the DVD drive/tape drive unit) to the specified port, disconnects it from the domain, or displays the current status of the DVD drive/tape drive unit. To connect the DVD drive/tape drive unit, the port number which is a PCI slot number on the I/O unit which installed IOU Onboard Device Card A (IOUA) needs to specify. Executing the cfgdevice(8) command, the DVD drive/tape drive unit is connected to specified port by the built-in switching unit.

cfgdevice(8)

	The current status of the drive that is displayed with this command includes the following types of status information:		
	port_no	Port number of the port where the IOUA is installed and that can be connected to the DVD drive/tape drive unit. It is displayed in the " <i>IOU number-PCI slot number</i> " format.	
	IOU/SAS-status	Connection status between IOUA and built-in switching unit. It is changed by specifying "attach" or "detach."	
		 enable/disable: Setting status of the cfgdeive(8) command 	
		enable: Connected with "-c attach."	
		disable: Not connected.	
		 up/down: Logical connection between IOUA and built-in switching unit. 	
		up: Connected.	
		down: Not connected.	
	SAS-status	Connection status between I/O unit and the system.	
		 enable/disable: Connection setting between I/O unit and the system. When starting a domain with no I/O unit, the "disable" may be displayed. 	
		enable: Yes	
		disable: No	
		 up/down: Logical connection between I/O unit and the system. 	
		up: Connected.	
		down: Not connected.	
	The cfgdevice(8)	command is valid only for high-end server.	
Privileges	You must have one of the following privileges to run this command:		
	■ For connection and disconnection:		
	platadm, fieldeng		
	 For displaying the status: platadm, fieldeng 		
	Refer to setprivi	leges(8) for more information.	

OPTIONS | The following options are supported:

	-c attach	Connects the DVD drive/tape drive unit to the specified port.	
	-c detach	Disconnects the DVD drive/tape drive unit from the specified port.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-1	Displays the current status of the DVD drive/tape drive unit currently set up.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-p port_no	Specifies the number of the port, in the specified domain, to which the DVD drive/tape drive unit is to be connected. <i>port_no</i> can be specified in the ' <i>IOU number-PCI slot number</i> ' format. The -p option cannot be omitted.	
	-d	Suppresses all messages to stdout, including prompts.	
	-у	Automatically answers ${}^{\prime}{}_{Y}{}^{\prime}$ (yes) to all prompts.	
EXTENDED DESCRIPTION	 When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. 		
	 If connection or disconnection is made when the power supply of the system is ON, settings are made immediately after cfgdevice(8) command execution. When the power supply of the system is OFF, connection or disconnection is reserved and settings are made after the power supply is turned on. 		
	 The DVD/tape connection is maintained even if the domain configuration is changed, or a CPU memory unit (CMU) or I/O unit (IOU) is replaced with a connected DVD drive/tape drive unit. 		
	 The DVD/tape connection is maintained even if the domain power is turned off or the system is rebooted. 		

 The DVD drive/tape drive unit is mounted in each of the base and expansion cabinets in a high-end server that has the expansion cabinet. In such cases, each DVD drive/tape drive unit can be connected only to a domain within the cabinet in which the drive is mounted. Settings for connection must be made for both the base cabinet and expansion cabinet.
 XSCF> cfgdevice -1 Current connection for DVD/DAT:

```
Main chassis: port 0-0
                          Expansion chassis: port 8-0
                       Expander status
                       Port No. IOU/SAS-status SAS-status
                       0-0enable upenable up0-2disable downenable up0-4disable downenable up0-6disable downenable up1-0disable downenable up1-2disable downenable up1-4disable downenable up1-6disable downenable up2-0disable downenable up2-1disable downenable up2-2disable downenable up2-4disable downenable up2-6disable downenable up8-0enable upenable up8-2disable downenable up8-4disable downenable up8-6disable downenable up
                        _____
EXAMPLES
                     EXAMPLE 1 When the system is being powered off, reserves the connection of the DVD
                                     drive/tape drive unit to the port 0-0.
                       XSCF> cfgdevice -c attach -p 0-0
                       Are you sure you want to attach the device [y | n] :Y
                       Completed.( Reservation )
                     EXAMPLE 2 When the system is being powered on, connects the DVD drive/tape drive
                                     unit to port 0-0.
                       XSCF> cfgdevice -c attach -p 0-0
                       Are you sure you want to attach the device [y|n] :y
                       Completed.
                     EXAMPLE 3 Disconnects the DVD drive/tape drive unit from the port 0-0.
                       XSCF> cfgdevice -f -c detach -p 0-0
                       Are you sure you want to detach the device [y|n] :y
                       Completed.
```

EXAMPLE 4 Displays the status of individual DVD drive/tape drive unit set (without the expansion cabinet). XSCF> cfgdevice -1 Current connection for DVD/DAT: port 0-0 Expander status Port No. IOU/SAS-status SAS-status 0-0 enable up enable up 0-2 disable down enable up **EXAMPLE 5** Displays the status of individual DVD drive/tape drive unit set (with the expansion cabinet). XSCF> cfgdevice -1 Current connection for DVD/DAT: port 0-0 Expander status Port No. IOU/SAS-status SAS-status _____ 0-0enable upenable up0-2disable downenable up0-4disable downenable up0-6disable downenable up1-0disable downenable up1-2disable downenable up1-4disable downenable up1-6disable downenable up2-0disable downenable up2-1disable downenable up2-2disable downenable up2-4disable downenable up2-6disable downenable up8-0enable upenable up8-4disable downenable up8-6disable downenable up 0-0 enable up enable up **EXAMPLE 6** Connects the DVD drive/tape drive unit to port 0-0 when the system is being powered on. Automatically answers "y" to all prompts. XSCF> cfgdevice -y -c attach -p 0-0 Are you sure you want to attach the device [y|n] :**y** Completed. **EXAMPLE 7** Connects the DVD drive/tape drive unit to port 0-0 when the system is being powered on. Automatically answers "y" to all prompts without displaying messages. XSCF> cfgdevice -q -y -c attach -p 0-0 EXIT STATUS The following exit values are returned: Successful completion. 0 An error occurred.

cfgdevice(8)

NAME	console - connec	t to a domain console
SYNOPSIS	console [[-q] -	<pre>{y n}] -d domain_id [-f -r] [-s escapeChar]</pre>
	console -h	
DESCRIPTION		command connects the XSCF shell console to the console of the n (domain console).
	writable console An attempt to se console is alread with the platadm	s include a writable console and read-only console. Only one and multiple read-only consoles can be connected to one domain. It up a connection to another writable console while one writable y connected results in an error. Even in this case, however, a user n or domainadm privilege can forcibly establish a connection to a , in which case the currently connected writable console is
	To exit the doma and then enter '#	in console and return to the XSCF shell console, press the Enter key # .'.
		sole(8) command does not automatically log out the domain Make certain to log out from the domain prior to exiting the
Privileges	You must have o	one of the following privileges to run this command:
	platadm, plato	pp, fieldeng
	Can run th	nis command for all domains.
	domainadm, domainmgr, domainop	
	Can run this command only for your accessible domains.	
	Refer to setpri	vileges(8) for more information.
OPTIONS	The following options are supported.	
	-d domain_id	Specifies only one ID of the domain to which to connect to a domain console. <i>domain_id</i> can be 0–23 depending on the system configuration.
	-f	Forcibly connects to a writable console. The currently connected writable console is disconnected. Only users who belong to the platadm or domainadm privilege can specify this option.
	-h	Displays usage statement. When used with other options or operands, an error occurs.

	-n	Automatically answers 'n' (no) to all prompts.
	-d	Suppresses all messages to stdout, including prompts.
	-r	Sets up a connection to a read-only console.
	-s escapeChar	Specifies an escape character. The default is '#' (sharp). The character specified for <i>escapeChar</i> must be enclosed in double quotation (" "). The following symbols can be specified for <i>escapeChar</i> :
		`#`, `@`, `^`, `&`, `?`, `*`, `=`, `.`, ` `
		Specified escape character is available only in the session that executed the console(8) command.
	-У	Automatically answers ${}^{'}\mathrm{y}{}^{'}$ (yes) to all prompts.
EXTENDED DESCRIPTION		mand is executed, a prompt to confirm execution of the command fied options is displayed. Enter " y " to execute the command or "n" ommand.
	character. An	onsole regards '#' used at the beginning of a line as an escape escape character is specified to instruct the console to perform sing. Examples of processing that can be specified in combination of follows.
	#?	Outputs a status message.
	#.	Disconnects the console.
	■ To enter '#' at	the beginning of a line, enter '#' twice.
		prmation on the currently connected domain console, use the spath(8) command.
EXIT STATUS	The following ex	it values are returned:
	0	Successful completion.
	>0	An error occurred.
SEE ALSO	sendbreak(8), s	howconsolepath (8)

NAME	clockboard - Set or display the clock control unit used at system startup
SYNOPSIS	clockboard
	clockboard -s CLKU_B-number
	clockboard -h
DESCRIPTION	The clockboard(8) command specifies the clock control unit used when the system power is turned on, or it displays the clock control unit that is currently used and the clock control unit used at the next system startup.
	The number 0 or 1 is used to specify or display a clock control unit. When the clockboard(8) command is executed with no options, the clock control unit that is currently used and the one used at the next system startup are displayed.
	The clockboard(8) command is valid only for high-end server.
Privileges	You must have fieldeng privilege to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-h Displays usage statement. When used with other options or operands, an error occurs.
	-s <i>CLKU_B-number</i> Specifies the clock control unit to be used the next time the system power is turned on. Either 0 or 1 can be specified for <i>CLKU_B-number</i> .
EXAMPLES	EXAMPLE 1 Displays the clock control unit that is currently used and the one used at the next system startup.
	XSCF> clockboard current CLKU_B number :0 next CLKU_B number :1
	EXAMPLE 2 Specifies the clock control unit used at the next system startup.
	XSCF> clockboard -s 1
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.

clockboard(8)

NAME	deleteboard - dis configuration	connect an eXtended System Board (XSB) from the domain
SYNOPSIS	deleteboard [[-«	q] -{y n}] [-f] [-v] [-c disconnect] xsb [xsb]
	deleteboard [[q] -{y n}] [-f] [-v] -c unassign <i>xsb</i> [<i>xsb</i>]
	deleteboard [[q] -{y n}] [-f] [-v] -c reserve xsb [xsb]
	deleteboard -h	
DESCRIPTION	The deleteboard(8) command disconnects an XSB from the domain configuration in which it has been configured.	
	One of the follow	ving disconnection methods can be specified:
	disconnect	Disconnects the XSB from the domain configuration but keeps it assigned. Because the XSB thus remains assigned to the domain configuration, it can be configured again in the domain by reboot the domain or execution of the addboard(8) command.
	unassign	Completely disconnects the XSB from the main configuration and puts it in the system board pool. The XSB in the system board pool can be incorporated into or assigned to other domain configurations.
	reserve	Does not immediately disconnects the XSB from the domain configuration but only reserves detachment. When the domain power is shut down, the reserved XSB is disconnected from the domain configuration and put in the system board pool.
Privileges	You must have o	ne of the following privileges to run this command:
	platadm	Can run this command for all domains.
	domainadm	Can run this command only for your managed domains.
	Refer to setpri	vileges(8) for more information.

deleteboard(8)

OPTIONS	The following opt	tions are supported.	
	-c disconnect		rom the domain configuration and keeps it option is omitted, "-c disconnect" is used.
	-c reset	Reserves disconnect disconnect is us	ct of an XSB. If the $-c$ option is omitted, " $-c$ and
	-c unassign		B completely from the domain configuration ystem board pool. If the $-c$ option is omitted, is used.
	-f	Forcibly detaches t	he specified XSB.
		a domain, all the a normally. For this r recommended in n	otion is used to forcibly add a system board to dded hardware resources may not work reason, use of the $-f$ option is not ormal operation. If the $-f$ option must be e status of every added system board and
	-h	Displays usage stat operands, an error	ement. When used with other options or occurs.
	-n	Automatically answ	vers 'n' (no) to all prompts.
	-d	Suppresses all mes	sages to stdout, including prompts.
	-V	Displays a detailed -q option, the -v o	message. If this option is specified with the pption is ignored.
	-У	Automatically answ	vers 'y' (yes) to all prompts.
OPERANDS	The following op	erand is supported:	
	xsb		umber to be disconnected. Multiple <i>xsb</i> itted, separated by spaces. The following xsb
		<i>х</i> -у	
		where:	
		X	An integer from 00–15.
		У	An integer from 0–3.
EXTENDED DESCRIPTION	 When the community with the specific to cancel the community of the community	ied options is displa	prompt to confirm execution of the command yed. Enter "y" to execute the command or "n"

	 If "-c disconnect" is specified when either the domain power has been turned off or the XSB is already disconnected from the domain configuration, no operation is performed. If domain power-on or power-off is in progress, the command results in an error.
	■ If "-c unassign" is specified when either the domain power has been turned off or the XSB is already disconnected from the domain configuration, the XSB is switched from the assigned state to a system board pool. If the XSB is already in a system board pool, no operation is performed.
	If "-c reserve" is specified when either the domain power has been turned off or the XSB is already disconnected from the domain configuration, the XSB is immediately switched from the assigned state to a system board pool. If the XSB is already in a system board pool, no operation is performed. If domain power- on or power-off is in progress, the command results in an error.
	 When the XSB is disconnected, the hardware resource on the XSB is disconnected from the operating system. For this reason, command execution may take time.
	 The state in which an XSB has been assigned means that configuring the XSB in the specified domain has been reserved. The reserved XSB is configured when the domain is rebooted or the addboard(8) command is executed. An already assigned XSB cannot be specified for configuring or assignment from other domains.
	 An XSB in the system board pool means that the XSB belongs to no domain and is therefore available for configuring or assignment.
EXAMPLES	EXAMPLE 1 Puts the system board XSB#00-0, #01-0, #02-0, and #03-0 in the system board pool
	XSCF> deleteboard -c unassign 00-0 01-0 02-0 03-0
	EXAMPLE 2 Reserves disconnection of XSB#00-0, #01-0, #02-0, and #03-0.
	XSCF> deleteboard -c reserve 00-0 01-0 02-0 03-0
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addboard(8), moveboard (8), replacefru (8), setdcl (8), setupfru (8), showboards (8), showdcl (8), showdevices (8), showdomainstatus (8), showfru (8)

deleteboard(8)

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(8) command removes the specified COD RTU license key from the COD license database on the Service Processor. For further information about COD RTU license keys, refer to the <i>OPL Administration 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. Power off the appropriate number of domains or disconnect the appropriate number of boards.
Privileges	You must have platadm privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-f Forces the specified COD RTU license key to be deleted from the COD license database.
	-h Displays usage statement.
	When used with other options or operands, an error occurs.
OPERANDS	The following operands are supported:
	<i>license-signature</i> Specifies the COD RTU license key to be deleted from the COD license database.
EXAMPLES	EXAMPLE 1 Deleting a COD RTU license key
	XSCF> deletecodlicense \ 01:84000000:104:0301010100:3:00000000:xxxxxxxxxxxxxxxxx
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.

SEE ALSO	addcodlicense(8), setcod(8), showcod(8), showcodlicense(8),
	showcodusage (8)

NAME	deletefru - delete a Field Replaceable Unit (FRU)
SYNOPSIS	deletefru
	deletefru –h
DESCRIPTION	The deletefru(8) command deletes a FRU.
	The deletefru(8) command allows the user to make the settings that are required for FRU deletion and related to selecting, confirming, and removing FRUs interactively using menus.
	The following FRUs can be deleted:
	■ CPU memory unit (CMU)
	■ I/O unit (IOU)
Privileges	You must have fieldeng privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement.
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addfru(8),deleteboard(8),replacefru(8),setupfru(8),showdomainstatus(8),showfru(8),showhardconf(8),unlockmaintenance(8)
I	

deletefru(8)

NAME	deleteuser - delete an XSCF user account
SYNOPSIS	deleteuser user
	deleteuser -h
DESCRIPTION	deleteuser(8) deletes a local XSCF user account. All local account data associated with the user account is deleted including password and Secure Shell (SSH) keys.
	The local user's currently running XSCF shell and browser sessions are terminated at once. The user's account is removed from the system and they cannot log back in. You cannot delete your own account.
Privileges	You must have useradm privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement.
	When used with other options or operands, an error occurs.
OPERANDS	The following operands are supported:
	<i>user</i> Specifies a valid user name. The name of the user account to be deleted.
EXAMPLES	EXAMPLE 1 Deleting a User
	XSCF> deleteuser jsmith
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	adduser(8), disableuser(8), enableuser(8)

deleteuser(8)

NAME	disableuser - disable an XSCF user account
SYNOPSIS	disableuser user
	disableuser -h
DESCRIPTION	disableuser(8) disables a local XSCF user account for subsequent logins. Current sessions are not affected.
	When an account is disabled, it cannot be used for login. This applies to console (serial) and telnet connections, as well as the Secure Shell (SSH). XSCF Web login is also disabled. All local XSCF account data associated with the user remains on the system. This includes password and SSH keys. You can reenable a disabled account using enableuser(8).
Privileges	You must have useradm privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement.
	When used with other options or operands, an error occurs.
OPERANDS	The following operands are supported:
	<i>user</i> Specifies a valid user name of the user account to be disabled.
EXAMPLES	EXAMPLE 1 Disabling a User Account
	XSCF> disableuser jsmith
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	adduser(8), deleteuser(8), enableuser(8), showuser(8)

disableuser(8)

NAME	enableuser - enable an XSCF user account
SYNOPSIS	enableuser user
	enableuser -h
DESCRIPTION	enableuser(8) enables a local XSCF user account. An enabled account can be used for login at the console, using Secure Shell (SSH). Using this command, you can reenable accounts disabled by disableuser.
Privileges	You must have useradm privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported.
	-h Displays usage statement.
	When used with other options or operands, an error occurs.
OPERANDS	The following operands are supported:
	<i>user</i> Specifies the valid user name of the account to be enabled.
EXAMPLES	EXAMPLE 1 Enable a User Account
	XSCF> enableuser jsmith
EXIT STATUS	XSCF> enableuser jsmith The following exit values are returned:
EXIT STATUS	
EXIT STATUS	The following exit values are returned:
EXIT STATUS SEE ALSO	The following exit values are returned:0Successful completion.
	The following exit values are returned:0Successful completion.>0An error occurred.
	The following exit values are returned:0Successful completion.>0An error occurred.
	The following exit values are returned:0Successful completion.>0An error occurred.
	The following exit values are returned:0Successful completion.>0An error occurred.
	The following exit values are returned:0Successful completion.>0An error occurred.
	The following exit values are returned:0Successful completion.>0An error occurred.

enableuser(8)

NAME	exit - exit the XSCF shell	
SYNOPSIS	exit	
DESCRIPTION	The exit(1) command exits and closes the XSCF shell.	
Privileges	No privileges are required to run this command.	
	Refer to setprivileges(8) for more information.	

exit(1)

NAME	flashupdate - update the firmware		
SYNOPSIS	flashupdate -c check -m xcp -s version		
	flashupdate [[-c	<pre>[] -{y n}] -c update -m xcp -s version</pre>	
	flashupdate -c s	Sync	
	flashupdate -h		
DESCRIPTION		te(8) command updates the firmware that is provided for the se M4000/M5000/M8000/M9000 servers.	
	The entire firmw can be checked b	are shown below is updated. Whether update can be performed peforehand.	
	 Update of the 	entire firmware (XSCF, OpenBoot PROM) (xcp)	
Privileges	You must have p	latadm or fieldeng privileges to run this command.	
	Refer to setpri	vileges(8) for more information.	
OPTIONS	The following options are supported:.		
	-c check	Checks whether the specified firmware can be updated.	
	-c update	Updates the specified firmware. In case the XSCF unit is duplicated configuration, updates the firmware of both XSCF units.	
	-c sync	Synchronizes the firmware versions of the XSCF units when the XSCF units are duplicated configuration. This option is used when replacing an XSCF unit.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-m xcp	Specifies the entire firmware as a target.	
	-n	Automatically answers 'n' (no) to all prompts.	

flashupdate(8)

	-d	Suppresses all mes	ssages to stdout, including prompts.
	-s version		mprehensive firmware version. For version, rsion, minor version and micro version
		The XCP version r	number appears as xyyz by four digits, where:
		X	Major firmware release number
		уу	Minor release number
		Ζ	Micro release number
	-У	Automatically ans	wers $'_{Y}'$ (yes) to all prompts.
EXTENDED DESCRIPTION	 When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. 		
		-	e XSCF unit is reset. Therefore, LAN 1 if already established.
			pdate the firmware. Resolve the FRU fault
EXAMPLES	EXAMPLE 1 Check	k whether the entire	firmware can be updated to version 1020.
	XSCF> flashup	date -c check -m	a xcp -s 1020

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XSCF> flashupdate -c update -m xcp -s 1020 The XSCF will be reset. Continue? [y|n] :y XCP update is started (XCP version=1020:last version=1010) OpenBoot PROM update is started OpenBoot PROM update has been completed (OpenBoot PROM version=01010001) XSCF update is started (SCF=0, bank=1, XCP version=1020:last version=1010) XSCF download is started (SCF=0, bank=1, XCP version=1020:last version=1010, Firmware Element ID=00:version=01010002:last version=01010001) XSCF download has been completed (SCF=0, bank=1, XCP version=1020:last version=1010, Firmware Element ID=00:version=01010002:last version=01010001) XSCF download is started (SCF=0, bank=1, XCP version=1020:last version=1010, Firmware Element ID=07:version=01010002:last version=01010001) XSCF download has been completed (SCF=0, bank=1, XCP version=1020:last version=1010, Firmware Element ID=07:version=01010002:last version=01010001) XSCF update has been completed (SCF=0, bank=1, XCP version=1020:last version=1010) XSCF update is started (SCF=0, bank=0, XCP version=1020:last version=1010) XSCF download is started (SCF=0, bank=0, XCP version=1020:last version=1010, Firmware Element ID=00:version=01010002:last version=01010001) XSCF download has been completed (SCF=0, bank=0, XCP version=1020:last version=1010, Firmware Element ID=00:version=01010002:last version=01010001) • XSCF download is started (SCF=0, bank=0, XCP version=1020:last version=1010, Firmware Element ID=07:version=01010002:last version=01010001) XSCF download has been completed (SCF=0, bank=0, XCP version=1020:last version=1010, Firmware Element ID=07:version=01010002:last version=01010001) XSCF is rebooting to update the reserve bank **EXAMPLE 3** When XSCF unit is duplicated configuration, synchronizes the firmware versions after replacement of the XSCF unit. XSCF> flashupdate -c sync EXIT STATUS The following exit values are returned: Successful completion 0 An error occurred. >0SEE ALSO version(8)

flashupdate(8)

fmadm(8)

NAME	fmadm - fault management configuration tool		
SYNOPSIS	fmadm [-q] config		
	fmadm -h		
DESCRIPTION	fmadm (8) can be used to view system configuration parameters related to fault management.		
	fmadm can be used to:		
	View the set of diagnosis engines and agents that are currently participating in fault management		
	View the list of system components that have been diagnosed as faulty		
	The Fault Manager attempts to automate as many activities as possible, so use of fmadm is typically not required. When the Fault Manager needs help from a human administrator or service representative, it produces a message indicating its needs. It also refers you to a URL containing the relevant knowledge article. The web site might ask you to use fmadm or one of the other fault management utilities to gather more information or perform additional tasks. The documentation for fmdump(8) describes more about tools to observe fault management activities.		
Privileges	You must have platop, platadm, or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported.		
	-h Displays usage statement.		
	When used with other options or operands, an error occurs.		
	-q Sets quiet mode. fmadm does not produce messages indicating the result of successful operations to standard output.		
OPERANDS	The following operands are supported:		
	config Displays the configuration of the Fault Manager itself, including the module name, version, and description of each component module. Fault Manager modules provide services such as automated diagnosis, self-healing, and messaging for hardware and software present on the system.		

fmadm(8)

EXAMPLES	EXAMPLE 1 Displaying the Fault Manager Configuration
	XSCF> fmadm config
	MODULE VERSION STATUS DESCRIPTION
	case-close 1.0 active Case-Close Agent fmd-self-diagnosis 1.0 active Fault Manager Self-
	Diagnosis
	sysevent-transport 1.0 active SysEvent Transport Agent
	syslog-msgs 1.0 active Syslog Messaging Agent
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	fmdump(8), fmstat(8)

NAME	fmdump - view fault management logs		
SYNOPSIS	fmdump		
	fmdump [-e] [-f] [-M] [-v] [-V] [-c <i>class</i>] [-t <i>time</i>] [-T <i>time</i>] [-u <i>uuid</i>]		
	fmdump -m [-M]	[-t <i>time</i>] [-T <i>time</i>]	
	fmdump -h		
DESCRIPTION	The fmdump utility displays the contents of any of the logs associated with the Fault Manager (fault manager daemon). The Fault Manager runs in the background on each server. It records, in the error log, faults detected by the XSCF, and initiates proactive self-healing activities, such as disabling faulty components.		
	The Fault Manag personnel:	er maintains two sets of logs for use by administrators and service	
	Error log	Records error telemetry, the symptoms of problems detected by the system	
	Fault log	Records fault diagnosis information; the problems believed to explain these symptoms. By default, fmdump displays the contents of the fault log, which records the result of each diagnosis made by the fault manager or one of its component modules.	
	Each problem re	corded in the fault log is identified by:	
	 The time of its diagnosis 		
	 A Universal Unique Identifier (UUID) that can be used to uniquely identify this particular problem across any set of systems 		
	 A message identifier (MSG-ID) that can be used to access a corresponding knowledge article located at the specified website. 		
	If a problem requires action by a human administrator or service technician or affects system behavior, the Fault Manager also issues a human-readable message.		
	This message pro article on the spe	ovides a summary of the problem and a reference to the knowledge ecified website.	
	summary to incr also use the –M o options can be u the specified <i>clas</i> on the command	-v and $-v$ options to expand the display from a single-line eased levels of detail for each event recorded in the log. You can option to display only one screen at a time. The $-c$, $-t$, $-T$, and $-u$ sed to filter the output by selecting only those events that match is, range of times, or <i>uuid</i> . If more than one filter option is present l line, the options combine to display only those events that are optical AND of the options. If more than one instance of the same	

fmdump(8)

	filter option is present on the command-line, the like options combine to display any events selected by the logical OR of the options.		
	You can use the $-{\tt m}$ option to display the Fault Manager ${\tt syslog}$ contents.		
Privileges	You must have	platop, platadm, or fieldeng privileges to run this command.	
	Refer to setpr	ivileges(8) for more information.	
OPTIONS	The following options are supported.		
	-c <i>class</i>	Selects events that match the specified class. The class argument can use the global pattern matching syntax, which is similar to global pattern matching for files. For example xyz . * would match xyz. sxc and xyz .pdf. The class represents a hierarchical classification string indicating the type of telemetry event.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-e	Displays events from the fault management error log instead of the fault log.	
		The error log contains private telemetry information used by XSCF's automated diagnosis software. This information is recorded to facilitate post-mortem analysis of problems and event replay, and should not be parsed or relied upon for the development of scripts and other tools.	
	-f	Displays only lines that have been appended to the dump file since the command was executed. Output continues until interrupted by Ctrl-C.	
	-m	Displays the Fault Manager syslog message contents.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-t <i>time</i>	Selects events that occurred at or after the specified time. The time can be specified using the forms in the Time Formats following this section. Used with $-T$ you can specify a range.	
	-⊤ time	Selects events that occurred at or before the specified time. <i>time</i> can be specified using any of the time formats described for the $-t$ option. Used with $-t$ you can specify a range.	

-u uuid	Selects fault diagnosis events that exactly match the specified <i>uuid</i> . Each diagnosis is associated with a Universal Unique Identifier (UUID) for identification purposes. The $-u$ option can be combined with other options such as $-v$ to show all of the details associated with a particular diagnosis.		
		and $-u$ option are specified at the same time, s the relevant error events.	
-v		e event detail. The event display is enlarged to l common members of the selected events.	
-V	Displays very verbose event detail. The event display is enlarged to show every member of the name-value pair list associated with each event. In addition, for fault logs, the event display includes a list of cross-references to the corresponding errors that were associated with the diagnosis.		
The following a	re the Time Form	nats:	
Time Format		Description	
mm/dd/yy hh:ı	mm : ss	Month, day, year, hour in 24-hour format, minute, and second. Any amount of whitespace can separate the date and time. The argument should be quoted so that the shell interprets the two strings as a single argument.	
mm/dd/yy hh:1	nm	Month, day, year, hour in 24-hour format, and minute. Any amount of whitespace can separate the date and time. The argument should be quoted so that the shell interprets the two strings as a single argument.	
mm/dd/yy		12:00:00AM on the specified month, day, and year	
ddMonyy hh:mm:ss		Day, month name, year, hour in 24-hour format, minute, and second. Any amount of whitespace can separate the date and time. The argument should be quoted so that the shell interprets the two strings as a single argument.	
Mon dd hh: mm: ss		Month, day, hour in 24-hour format, minute, and second of the current year. Any amount of whitespace can separate the date and time. The argument should be quoted so that the shell interprets the two strings as a single argument.	

fmdump(8)

Time Format	Description
<i>yyyy-mm-dd</i> [<i>Thh</i> : <i>mm</i> [: <i>ss</i>]]	Year, month, day, and optional hour in 24-hour format, minute, and second, where T is an integer value specified in base 10. The second, or hour, minute, and second, can be optionally omitted.
ddMonyy	12:00:00AM on the specified day, month name, and year.
hh:mm:ss	Hour in 24-hour format, minute, and second of the current day.
hh:mm	Hour in 24-hour format and minute of the current day.
Tns Tnsec	T nanoseconds ago where T is an integer value specified in base 10.
Tus Tusec	T microseconds ago where T is an integer value specified in base 10
Tms Tmsec	T milliseconds ago where T is an integer value specified in base 10.
Ts Tsec	T seconds ago where T is an integer value specified in base 10.
Tm Tmin	T minutes ago where T is an integer value specified in base 10.
Th Thour	T hours ago where T is an integer value specified in base 10.
Td Tday	T days ago where T is an integer value specified in base 10.

You can append a decimal fraction of the form .n to any -t option argument to indicate a fractional number of seconds beyond the specified time.

EXAMPLES | EXAMPLE 1 Default fmdump Display

XSCF> fmdump		
TIME	UUID	MSG-ID
Aug 12 16:12:13.2811	7868c1cc-23d4-c575-8659-85cdbe61842e	FMD-8000-77
Aug 12 16:12:13.2985	7868c1cc-23d4-c575-8659-85cdbe61842e	FMD-8000-77
Sep 01 16:06:57.5839	3ceca439-b0b2-4db1-9123-c8ace3f2b371	FMD-8000-77
Sep 01 16:06:57.6278	3ceca439-b0b2-4db1-9123-c8ace3f2b371	FMD-8000-77
Sep 06 09:37:05.0983	6485b42b-6638-4c5d-b652-bec485290788	LINUX-8000-1N
Sep 06 09:38:10.8584	77435994-5b99-4db8-bdcd-985c7d3ae3e4	LINUX-8000-1N
Sep 06 09:57:44.6502	0087d58c-e5b9-415d-91bc-adf7c41dd316	LINUX-8000-1N
Sep 06 12:40:59.2801	97de2cef-8ea1-407a-8a53-c7a67e61987a	LINUX-8000-1N
Sep 06 12:41:10.1076	fa7304f9-c9e8-4cd1-9ca5-e35f57d53b2c	LINUX-8000-1N
Sep 06 13:01:49.1462	ce550611-4308-4336-8a9a-19676f828515	LINUX-8000-1N
Sep 06 15:42:56.6132	0f4b429f-c048-47cd-9d9f-a2f7b6d4c957	LINUX-8000-1N
Sep 06 16:07:14.4652	7d5fb282-e01b-476a-b7e1-1a0f8de80758	LINUX-8000-1N
Sep 06 16:08:16.3755	41379237-9750-4fd6-bce3-b5131d864d34	LINUX-8000-1N
Sep 29 14:49:27.8452	0455ceaa-e226-424a-9b34-27603ca603f1	FMD-8000-58
Sep 29 15:02:00.3039	fb550ebc-80e9-41c8-8afc-ac680b9eb613	FMD-8000-58
Sep 29 15:09:25.4335	8cec9a83-e2a3-4dc3-a7cd-de01caef5c63	FMD-8000-4M
Sep 29 15:10:09.6151	5f88d7d5-a107-4435-99c9-7c59479d22ed	FMD-8000-58

EXAMPLE 2 Display in Verbose Mode

```
XSCF> fmdump -v

TIME UUID MSG-ID

Nov 30 20:44:55.1283 9f773e33-e46f-466c-be86-fd3fcc449935 FMD-8000-0W

100% defect.sunos.fmd.nosub

:
```

EXAMPLE 3 Display Very Verbose Event Detail for the Last UUID

```
XSCF> fmdump -e -V -u 5f88d7d5-a107-4435-99c9-7c59479d22ed
TIME
                              CLASS
Sep 29 2005 15:10:09.565220864 ereport.io.iox.cp.seeprom0.nresp
nvlist version: 0
       detector = (embedded nvlist)
       nvlist version: 0
               scheme = hc
               version = 0
               hc-root = /
               hc-list_sz = 0x1
               hc-list = (array of embedded nvlists)
                (start hc-list[0])
               nvlist version: 0
                       scheme = hc
                       hc-name = iox
                       hc-id = 0
                (end hc-list[0])
        (end detector)
        IOXserial no = 123456
       class = ereport.io.iox.cp.seeprom0.nresp
        ena = 0x921b65000000001
```

```
XSCF> fmdump -V -u 5f88d7d5-a107-4435-99c9-7c59479d22ed
TIME
                     UUID
                                                           MSG-ID
Sep 29 15:10:09.6151 5f88d7d5-a107-4435-99c9-7c59479d22ed FMD-8000-58
 TIME
                       CLASS
                                                              ENA
  Sep 29 15:10:09.5652 ereport.io.iox.cp.seeprom0.nresp
0x921b65000000001
nvlist version: 0
       version = 0x0
       class = list.suspect
        uuid = 5f88d7d5-a107-4435-99c9-7c59479d22ed
        code = FMD - 8000 - 58
       diag-time = 1128021009 615016
        de = (embedded nvlist)
        nvlist version: 0
               version = 0x0
                scheme = fmd
                authority = (embedded nvlist)
                nvlist version: 0
                        version = 0x0
                        product-id = SUNW, SPARC-Enterprise
                        chassis-id = BF0000001V
                        server-id = localhost
                (end authority)
                mod-name = sde
                mod-version = 1.13
        (end de)
        fault-list-sz = 0x1
        fault-list = (array of embedded nvlists)
        (start fault-list[0])
        nvlist version: 0
                version = 0x0
                class = fault.io.iox.cp.seeprom
                certainty = 0x64
                fru = (embedded nvlist)
                nvlist version: 0
                        scheme = hc
                        version = 0x0
                        hc-root =
                        hc-list-sz = 0x1
                        hc-list = (array of embedded nvlists)
                        (start hc-list[0])
                        nvlist version: 0
                                hc-name = iox
                                hc-id = 0
                        (end hc-list[0])
                (end fru)
        (end fault-list[0])
```

EXAMPLE 4 Displaying the Full Fault Report for the Specified UUID

	EXAMPLE 5 Displaying Contents of the Fault Manager syslog Message
	<pre>XSCF> fmdump -m -M MSG-ID: FMD-8000-11, TYPE: Defect, VER: 1, SEVERITY: Minor EVENT-TIME: Tue Nov 7 07:01:44 PST 2006 PLATFORM: SUNW,SPARC-Enterprise, CSN: 7860000764, HOSTNAME: san-ff2-20-0 SOURCE: sde, REV: 1.5 EVENT-ID: 2daddee0-2f42-47ee-b5b2-57ae6a41bfc0 DESC: A Solaris Fault Manager component generated a diagnosis for which no message summary exists. Refer to http://www.sun.com/msg/FMD-8000-11 for more information. AUTO-RESPONSE: The diagnosis has been saved in the fault log for examination by Sun. IMPACT: The fault log will need to be manually examined using fmdump(1M) in order to determine if any human response is required. MSG-ID: FMD-8000-11, TYPE: Defect, VER: 1, SEVERITY: Minor EVENT-TIME: Tue Nov 7 07:03:25 PST 2006 PLATFORM: SUNW,SPARC-Enterprise, CSN: 7860000764, HOSTNAME: san-ff2-20-0 SOURCE: sde, REV: 1.5 EVENT-ID: 2b03ab60-96db-439d-a13a-2f420a1b73c7 DESC: A Solaris Fault Manager component generated a diagnosis for which no message summary exists. Refer to http://www.sun.com/msg/FMD-8000-11 for more information. AUTO-RESPONSE: The diagnosis has been saved in the fault log for examination by Sun. IMPACT: The fault log will need to be manually examined using fmdump(1M) in order to determine if any human response is required.</pre>
EXIT STATUS	The following exit values are returned:
	0Successful completion. All records in the log file were examined successfully.>0An error occurred.
SEE ALSO	fmadm (8), fmstat (8)

fmdump(8)

NAME | fmstat - report fault management module statistics

SYNOPSIS fmstat [-a] [[-s] [-z] [-m module]] [interval [count]]

fmstat -h

DESCRIPTION

The fmstat utility can be used by administrators and service personnel to report statistics associated with the Fault Manager (fault manager daemon), and its associated set of modules. The Fault Manager runs in the background on each OPL system. It receives telemetry information relating to problems detected by the system software, diagnoses these problems, and initiates proactive self-healing activities such as disabling faulty components.

You can use fmstat to view statistics for diagnosis engines and agents that are currently participating in fault management. The fmadm(8), and fmdump(8) man pages describe more about tools to observe fault management activities.

If the -m option is present, <code>fmstat</code> reports any statistics kept by the specified fault management module. The module list can be obtained using <code>fmadm config</code>.

If the $-{\tt m}$ option is not present, ${\tt fmstat}$ reports the following statistics for each of its client modules:

module	The name of the fault management module as reported by fmadm config.
ev_recv	The number of telemetry events received by the module.
ev_acpt	The number of events accepted by the module as relevant to a diagnosis.
wait	The average number of telemetry events waiting to be examined by the module.
svc_t	The average service time for telemetry events received by the module, in milliseconds.
%w	The percentage of time that there were telemetry events waiting to be examined by the module.
%b	The percentage of time that the module was busy processing telemetry events.
open	The number of active cases (open problem investigations) owned by the module.

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	solve		The total number of cases solved by this module since it was loaded.		
	memsz		The amount of dynamic memory currently allocated by this module.		
	bufsz		The amount of persistent buffer space currently allocated by this module.		
Privileges			, platop, or fieldeng privileges to run this command.		
	Refer to setpr	ivileges	s(8) for more information.		
OPTIONS	The following options are		e supported.		
	module. Fault Mai option, th -h Displays When use -m <i>module</i> Prints a r managem Modules the fault If used w by the mo		The default global statistics for the Fault Manager or a If used without the $-m$ module option, the default global anager statistics are displayed. If used with the $-m$ module the global statistics for a module are displayed.		
			s usage statement.		
			sed with other options or operands, an error occurs.		
			report on the statistics associated with the specified fault ment module, instead of the default statistics report.		
			s can publish an arbitrary set of statistics to help service management software itself.		
			without the $-a$ option, displays only those statistics kept nodule. If used with the $-a$ option, displays statistics kept nodule and the global statistics associated with the		
	-s	associate report. A software events ir	report on Soft Error Rate Discrimination (SERD) engines ed with the module instead of the default module statistics A SERD engine is a construct used by fault management e to determine if a statistical threshold measured as N in some time T has been exceeded. The $-s$ option can only in combination with the $-m$ option.		
	the speci		atistics with a zero value from the report associated with ified fault management module. The $-z$ option can only in combination with the $-m$ option.		

OPERANDS | The following operands are supported:

count Print only *count* reports, and then exit.

interval Print a new report every *interval* seconds.

If neither *count* nor *interval* is specified, a single report is printed and fmstat exits.

If an *interval* is specified but no *count* is specified, fmstat prints reports every *interval* seconds indefinitely until the command is interrupted by Control-C.

EXAMPLES | EXAMPLE 1 Displaying FM Statistics for the Syslog Module

XSCF> fmstat -a -m s	vslog-msgs
NAME VALUE	DESCRIPTION
bad code 0	event code has no dictionary name
bad fmri 0	event fmri is missing or invalid
bad time 0	event time is not properly encoded
bad vers 0	event version is missing or invalid
fmd.accepted 0	total events accepted by module
fmd.buflimit 10M	limit on total buffer space
fmd.buftotal 0	total buffer space used by module
fmd.caseclosed 0	total cases closed by module
fmd.caseopen 0	cases currently open by module
fmd.casesolved 0	total cases solved by module
fmd.ckptcnt 0	number of checkpoints taken
fmd.ckptrestore true	restore checkpoints for module
fmd.ckptsave true	save checkpoints for module
fmd.ckpttime 0d	total checkpoint time
fmd.ckptzero false	zeroed checkpoint at startup
fmd.debugdrop 4	dropped debug messages
fmd.dequeued 1	total events dequeued by module
fmd.dispatched 1	total events dispatched to module
fmd.dlastupdate 11444	24838299131us hrtime of last event dequeue
completion	
fmd.dropped 0	total events dropped on queue overflow
fmd.dtime 0d	total processing time after dequeue
fmd.loadtime 11444242	51692484us hrtime at which module was loaded
fmd.memlimit 10M	limit on total memory allocated
fmd.memtotal 97b	total memory allocated by module
fmd.prdequeued 0	protocol events dequeued by module
-	38299148us hrtime of last statistics snapshot
fmd.thrlimit 8	limit on number of auxiliary threads
fmd.thrtotal 0	total number of auxiliary threads
fmd.wcnt 0	count of events waiting on queue
	24838299131us hrtime of last wait queue update
fmd.wlentime 30us	total wait length * time product
fmd.wtime 30us	total wait time on queue
fmd.xprtlimit 256	limit on number of open transports
fmd.xprtopen 0	total number of open transports
fmd.xprtqlimit 256	limit on transport event queue length
log_err 0	failed to log message to log(7D)
msg_err_0	failed to log message to sysmsg(7D)
no_msg 0	message logging suppressed

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	XSCF> fmstat
	<pre>module ev_recv ev_acpt wait svc_t %w %b open solve memsz</pre>
	bufsz
	case-close 0 0 0.0 0.0 0
	fmd-self-diagnosis110.00.201027b0sysevent-transport000.0573.200000
	systevent-transport 0 0 0.0 575.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	EXAMPLE 2 Displaying FM Statistics for fmd Self-Diagnosis Module
	XSCF> fmstat -z -m fmd-self-diagnosis
	NAME VALUE DESCRIPTION
	module 1 error events received from fmd modules
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	fmadm(8), fmdump(8)

NAME	getflashimage - download a firmware image file				
SYNOPSIS	getflashimage [-v] [[-q] -{y n}] [-u user] [-p proxy [-t proxy_type]] url				
	getflashimage –1				
	getflashimage	$[-q] - \{y n\}] [-d]$			
	getflashimage	-h			
DESCRIPTION	The getflash flashupdate(image(8) command downloads a firmware image file for use by the (8) command.			
	deleted prior to	image files of the firmware are present on the XSCF unit, they are o downloading the new version. After successful download, the ecked for integrity, and the MD5 checksum is displayed.			
Privileges	You must have	platadm or fieldeng privileges to run this command.			
	Refer to setpr	ivileges(8) for more information.			
OPTIONS	The following options are supported:				
	-d	Deletes all previous firmware image files still on the XSCF unit, then exits.			
	-h	Displays usage statement. When used with other options or operands, an error occurs.			
	-1	Lists firmware image files that are still on the XSCF unit, then exits.			
	-n	Automatically answers n (no) to all prompts.			
	-p proxy	Specifies the proxy server to be used for transfers. The default transfer type is http, unless modified using the -t <i>proxy_type</i> option. The value for proxy must be in the format <i>servername</i> : <i>port</i> . (Refer to Example 3.)			
	-d	Suppresses all messages to stdout, including prompts.			
	-t proxy_type	Used with the -p option to specify the type of proxy. Possible values for <i>proxy_type</i> are: http, socks4, and socks5. The default value is http.			

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	-u <i>user</i>	Specifies the user name when logging in to a remote ftp or http server that requires authentication. You will be prompted for a password.
	-v	Displays verbose output. This may be helpful when diagnosing network or server problems.
	-у	Automatically answers $_{\rm Y}$ (yes) to all prompts.
OPERANDS	The following o	operands are supported:
	url	Specifies the URL of the firmware image to download. Supported formats for this value include the following:
		<pre>http://server[:port]/path/file</pre>
		https://server[:port]/path/file
		<pre>ftp://server[:port]/path/file</pre>
		<pre>file:///media/usb_msd/path/file</pre>
		where the value for <i>file</i> is in one of the following formats:
		XCP <i>vvvv</i> .tar.gz
		FFXCP <i>vvvv</i> .tar.gz
		DCXCP <i>vvvv</i> .tar.gz
		and <i>vvvv</i> is the four-character version number.
EXAMPLES	EXAMPLE 1 DO	wnloading a Version from an http Server
	XSCF> getfl a Existing ver	ashimage http://imageserver/images/FFXCP1041.tar.gz
	Vers	
		ut to delete existing versions.
		CP1040.tar.gz.
	1MB receiv 2MB receiv	ed
	43MB receiv	
	44MB receiv 45MB receiv	ed
	Download suc	cessful: 46827KB at 1016.857KB/s
	Checking fil MD5: e619e6d	e d367c888507427e58cdb8e0a0

```
EXAMPLE 2 Downloading a Version from an ftp Server
 XSCF> getflashimage ftp://imageserver/images/FFXCP1041.tar.gz
 Existing versions:
         Version
                                Size Date
         FFXCP1040.tar.gz 46827123 Wed Mar 14 19:11:40 2007
 Warning: About to delete existing versions.
 Continue? [y|n]: y
 Removing FFXCP1040.tar.gz.
   OMB received
   1MB received
   2MB received
 . . .
   43MB received
   44MB received
   45MB received
 Download successful: 46827KB at 1016.857KB/s
 Checking file ...
 MD5: e619e6dd367c888507427e58cdb8e0a1
EXAMPLE 3 Downloading Using an http Proxy Server With Port 8080
 XSCF> getflashimage -p webproxy.sun.com:8080 \
 http://imageserver/images/FFXCP1041.tar.gz
 Existing versions:
         Version
                                Size Date
         FFXCP1040.tar.gz 46827123 Wed Mar 14 19:11:40 2007
 Warning: About to delete existing versions.
 Continue? [y|n]: y
 Removing FFXCP1040.tar.gz.
   0MB received
   1MB received
   2MB received
 . . .
   43MB received
   44MB received
   45MB received
 Download successful: 46827KB at 1016.857KB/s
 Checking file ...
 MD5: e619e6dd367c888507427e58cdb8e0a2
```

```
EXAMPLE 4 Downloading Using a User Name and Password
                  XSCF> getflashimage -u jsmith \
                  http://imageserver/images/FFXCP1041.tar.gz
                  Existing versions:
                          Version
                                                Size Date
                         FFXCP1040.tar.gz 46827123 Wed Mar 14 19:11:40 2007
                  Warning: About to delete existing versions.
                  Continue? [y|n]: y
                  Removing FFXCP1040.tar.gz.
                  Password: [not echoed]
                    OMB received
                    1MB received
                    2MB received
                   43MB received
                    44MB received
                   45MB received
                  Download successful: 46827KB at 1016.857KB/s
                  Checking file ...
                  MD5: e619e6dd367c888507427e58cdb8e0a3
                EXAMPLE 5 Downloading From a USB Memory Stick
                  XSCF> getflashimage file:///media/usb_msd/images/FFXCP1041.tar.gz
                  Existing versions:
                                                Size Date
                         Version
                         FFXCP1040.tar.gz 46827123 Wed Mar 14 19:11:40 2007
                  Warning: About to delete existing versions.
                  Continue? [y|n]: y
                  Removing FFXCP1040.tar.gz.
                  Mounted USB device
                    OMB received
                    1MB received
                  . . .
                   44MB received
                    45MB received
                  Download successful: 46827 Kbytes in 109 secs (430.094 Kbytes/sec)
                  Checking file ...
                 MD5: e619e6dd367c888507427e58cdb8e0a4
EXIT STATUS
                The following exit values are returned:
                                 Successful completion.
                0
                >0
                                 An error occurred.
   SEE ALSO
                flashupdate (8)
```

NAME	ioxadm - manage External I/O Expansion Units				
SYNOPSIS	ioxadm [-f] [-p] [-v] [-M] env [-e] [-1] [-t] [target [sensors]]				
	ioxadm [-f] [-p] [-v] [-M] list [<i>target</i>]				
	ioxadm [-f] [-p] [-v] [-M] locator [on]	off] [target]			
	ioxadm [-f] [-p] [-v] [-M] poweroff t	target			
	ioxadm [-f] [-p] [-v] [-M] poweron t	arget			
	ioxadm [-f] [-p] [-v] [-M] reset target	t			
	ioxadm $[-f]$ $[-p]$ $[-v]$ $[-M]$ setled $[on]$	off slow fast] target led_type			
	ioxadm -h				
DESCRIPTION	ioxadm(8) manages External I/O Expans system.	ion Units and link cards attached to the			
	For this utility, an operand with parameters and a target device must both be specified. The target device can be a downlink card mounted in a built-in PCI slot in the host system; an External I/O Expansion Unit; or a field replaceable unit (FRU) in an External I/O Expansion Unit. The downlink card is identified by a string which identifies the host path to the card. An uplink card is a FRU in the I/O boat.				
Privileges	You must have one of the following privileges to run these commands:				
	Required Privileges Operands				
	platop	env, list			
	platadm	env, list, locator, poweroff, poweron			
	fieldeng	All operands			
OPTIONS	Refer to setprivileges(8) for more information. OPTIONS The following options are supported. -f Forces command execution by ignoring warnings. -h Displays usage statement. When used with other options or operands, an error occurs.				

ioxadm(8)

OPERANDS

	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-p	Parsable output. Suppresses headers in display output. Fields are separated by single tabs.	
	-v	Specifies verbose output. Refer to specific operands for details.	
	The following o	operands are supported:	
env [-elt] [target [sensors]]			

Displays a summary of an External I/O Expansion Unit or link card's environmental state.

∎ -e

Displays electrical states: measured voltage, current, fan speed, switch settings.

■ -1

Displays LED states.

∎ -t

Displays thermal readings.

If no *target* is specified, env displays a list of all sensors for all External I/O Expansion Units.

If *target* specifies a *box_id*, env displays a list of sensor readings for all frus in the specified External I/O Expansion Unit and the attached downlink cards.

If *target* is in the form of *box_id* followed by *fru*, then only environmentals from that FRU will be printed. If an optional value for *sensors* is specified, then only those types of sensors are displayed. These options may be used concurrently.

If *target* is in the form of a *host path*, only the downlink card information is displayed. See EXAMPLE 2.

The results are listed in tabular format. Each FRU sensor is listed in the first column. In the next column is the sensor name, such as T_AMBIENT for ambient temperature, or V_12V_0V for the voltage reading of the 12V rail. The third, fourth, and fifth columns display the sensor reading (Value), sensor resolution (Res), and Units, respectively. See EXAMPLE 1.

Each FRU can have a variety of different sensors. When specifying multiple values for *sensors*, use spaces to separate the values. Possible values for *sensors* can be seen in the Sensor column of EXAMPLE 1. Units are given in Celsius degrees, Volts, Amperes, SWITCH and RPM.

The *sensors* names are FRU-dependent and may change from FRU type to FRU type and even among individual FRUs.

If the -v option is set, verbose output is displayed. In addition to the regular output, the output also includes: the maximum and minimum values supported by the sensors (Max and Min), along with the low and high warning thresholds (Min Alarm and Max Alarm).

LED indicators do not support these fields.

(cont'd)

Displays a summary of an External I/O Expansion Unit or link card's environmental state.

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Displays electrical states: measured voltage, current, fan speed, switch settings.

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Displays LED states.

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The results are listed in tabular format. Each FRU sensor is listed in the first column. In the next column is the sensor name, such as T_AMBIENT for ambient temperature, or V_12V_0V for the voltage reading of the 12V rail. The third, fourth, and fifth columns display the sensor reading (Value), sensor resolution (Res), and Units, respectively. See EXAMPLE 1.

Each FRU can have a variety of different sensors. When specifying multiple values for *sensors*, use spaces to separate the values. Possible values for *sensors* can be seen in the Sensor column of EXAMPLE 1. Units are given in Celsius degrees, Volts, Amperes, SWITCH and RPM.

The *sensors* names are FRU-dependent and may change from FRU type to FRU type and even among individual FRUs.

If the -v option is set, verbose output is displayed. In addition to the regular output, the output also includes: the maximum and minimum values supported by the sensors (Max and Min), along with the low and high warning thresholds (Min Alarm and Max Alarm).

LED indicators do not support these fields.

(cont'd)

Fields containing a dash (-) indicate an unsupported setting. For example, there may be no minimum temperature alarm threshold.

led_type

Used with the setled operand, specifies a software-controlled FRU LED. The following table indicates which LED states can be controlled using the setled operand with the off, on, fast, and slow LED state settings. Y (yes) indicates that the LED can be controlled, N (no) indicates that it cannot be controlled.

LED	Name		off	on	fast	slow
ACTIVE	Power/OK	Y	Y	Y	Y	
LOCATE	Locate	Y	N	Y	N	
SERVICE	Fault/Locate	Y	Y	Y	Y	
RDY2RM	Ready to remove	Y	Y	Y	Y	
OVERTEMP	Overtemp	*	*	*	*	
DCOK	DC Power	Ν	N	N	N	
POWER	AC Power	Ν	N	N	N	
DATA	Data	Ν	N	N	N	
MGMT	Management	Ν	N	N	N	

* The OVERTEMP LED and chassis ACTIVE LED may be set to each state. However, the hardware frequently updates the LED state so changes to the LED state may not be visible.

Note – Other LEDs are not under software control. A list of LEDs present in the system can be displayed by using the env -l operand.

list [target]

Lists the External I/O Expansion Units under system management.

If no *target* is specified, list displays a list of External I/O Expansion Units, one per line. Each line contains the unique identifier for that box and the host-specific name(s) for its downlink card(s). See EXAMPLE 3.

If an External I/O Expansion Unit argument or downlink card path is specified, the command displays a single line with the indicated FRU. If a *host path* is specified, only the downlink card information is displayed. See EXAMPLE 4 and EXAMPLE 6.

If the verbose option is set [-v], the output includes detailed FRU information. See EXAMPLE 5.

locator [on off] [target]

Sets or queries the state of the locator indicator (LED).

Without options, locator reports the current state of the LED on the specified FRU.

If no *target* is specified, locator returns the current state of all locator LEDs.

A *target* argument is required when using the option fields:

```
on
```

Turns the LED on.

```
off
```

Turns the LED off.

The chassis locator is a white LED. If a FRU is specified, the FRU yellow service LED is used along with the chassis (locator) LED.

Only one FRU can have a location indicator enabled at a time in an External I/O Expansion Unit chassis. Turning off the chassis (locator) LED will also turn off the blinking (service) FRU LED.

poweroff target

Powers down the given FRU and lights appropriate LEDs to indicate the FRU is ready to remove. Must be used with the -f option. Be aware that using -f can crash the domain.

Do not remove both power supply units (PSUs) in the same External I/O Expansion Unit. If both PSUs are powered down in this way, then the External I/O Expansion Unit cannot be turned back on from the command line. It must be powered on physically.

Note – When a power supply is powered off, the LEDs and fan may still run since they receive power from both supplies.

poweron target

Restores full power to an I/O boat or reenables output from the power supply (PS) that has previously been marked ready-to-remove. When a PSU is newly installed and the power switch is in the on position, or a boat is connected to a powered link card, they automatically power themselves on. However, this command can be used to power a PSU or I/O boat back on that previously had been powered down for removal as long as the power switch is in the on position.

reset target

Reinitializes FRU components used to monitor External I/O Expansion Unit environmentals. If a boat or link card is specified, the bridge controllers in the link cards are reset and re-initialized. If a box is specified, the fan controller and demux in the box are reset and re-initialized along with all bridge controllers associated with the External I/O Expansion Unit.

setled [on | off | slow | fast] target led_type

Sets LED state:	
off	Off.
on	On.
fast	Fast blink.
slow	Slow blink.

Refer to the entry for *led_type* in this section for detailed information about LED types.

target

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Specifies the target device which can be a downlink card in a host slot, an External I/O Expansion Unit, or a FRU in an External I/O Expansion Unit.

The downlink card is identified by the *hostpath* to the card.

hostpath is platform dependent and indicates the path to the slot on the host system which contains the downlink card. On SPARC Enterprise M4000/M5000/M8000/M9000 servers, the *hostpath* has the following format:

IOU#0-PCI#0 IO Board 0, PCI-E slot0

The External I/O Expansion Unit (box_id) is identified by serial number.

Use iox@nnnn, where nnnn represents the last four digits of the box serial number.

Some commands affect only a single component of an External I/O Expansion Unit system. For example, individual boats and power supplies may be turned on and turned off independently.

A FRU in an External I/O Expansion Unit (fru) is identified as:

iox@nnnn/iob0 - I/O boat in the left tray (rear view)

iox@nnnn/iob1 - I/O boat in the right tray (rear view)

 $\verb"iox@nnnn/iob0/link-Uplink card in boat 0"$

iox@nnnn/iob1/link - Uplink card in boat 1

iox@nnnn/ps0 - Power supply in the left bay (front view)

iox@nnnn/ps1 - Power supply in the right bay (front view)

EXAMPLES |

EXAMPLE 1 Displaying Temperature, Voltage, Current, and Fanspeed Sensor Readings

XSCF> ioxadm env	-te iox@A3B5			
Location	Sensor	Value	Res	Units
IOX@A3B5/PS0	T_AMBIENT	28.000	1.000	С
IOX@A3B5/PS0	T_CHIP	28.000	1.000	С
IOX@A3B5/PS0	T_HOTSPOT	31.000	1.000	С
IOX@A3B5/PS0	SWITCH	On	-	SWITCH
IOX@A3B5/PS0	V_12V_ANODE	11.703	0.059	V
IOX@A3B5/PS0	V_12V_CATHODE	11.703	0.059	V
IOX@A3B5/PS0	V_ISHARE	0.632	0.040	V
IOX@A3B5/PS0	I_DC	2.316	0.289	A
IOX@A3B5/PS0	S_FAN_ACTUAL	3708.791	40.313	RPM
IOX@A3B5/PS0	S_FAN_SET	4500.000	300.000	RPM
IOX@A3B5/PS1	T_AMBIENT	28.000	1.000	С
IOX@A3B5/PS1	T_CHIP	29.000	1.000	С
IOX@A3B5/PS1	T_HOTSPOT	31.000	1.000	С
IOX@A3B5/PS1	SWITCH	On	-	SWITCH
IOX@A3B5/PS1	V_12V_ANODE	11.762	0.059	V
IOX@A3B5/PS1	V_12V_CATHODE	11.762	0.059	V
IOX@A3B5/PS1	V_ISHARE	0.672	0.040	V
IOX@A3B5/PS1	I_DC	5.211	0.289	A
IOX@A3B5/PS1	S_FAN_ACTUAL	4115.854	49.588	RPM
IOX@A3B5/PS1	S_FAN_SET	4500.000	300.000	RPM
IOX@A3B5/IOB0	T_CHIP	32.000	1.000	С
IOX@A3B5/IOB0	T_HOTSPOT	35.000	1.000	С
IOX@A3B5/IOB1	T_CHIP	33.000	1.000	С
IOX@A3B5/IOB1	T_HOTSPOT	36.000	1.000	С
IOX@A3B5/IOB1	V_12_0V	12.052	0.005	V
IOX@A3B5/IOB1	V_12V_MAIN	12.000	0.400	V
IOX@A3B5/IOB1	V_1_0V	1.030	0.001	V
IOX@A3B5/IOB1	V_1_5V	1.496	0.001	V
IOX@A3B5/IOB1	V_3_3V	3.291	0.002	V
IOX@A3B5/IOB1	V_3_3AUX	3.308	0.002	V
IOX@A3B5/IOB1	I_DC	8.600	0.200	A
IOX@A3B5/IOB1/LINK	T_SIGCON0	45.000	40.000	С
IOX@A3B5/IOB1/LINK	T_SIGCON1	45.000	40.000	С
IOU#1-PCI#1	T_SIGCON0	45.000	40.000	С
IOU#1-PCI#1	T_SIGCON1	45.000	40.000	С

EXAMPLE 2 Display All Sensor Readings on a Link and Suppressing Headers

XSCF> ioxadm -p env iou#1-pci#1

IOU#1-PCI#1	T_SIGCON0	45.000	40.000	С
IOU#1-PCI#1	T_SIGCON1	45.000	40.000	С
IOU#1-PCI#1	DATA	On	-	LED
IOU#1-PCI#1	MGMT	Flash	-	LED

EXAMPLE 3 Display All External I/O Expansion Units or Downlink Card Paths

XSCF> ioxadm	list	
IOX	Link 0	Link 1
IOX@0033	IOU#1-PCI#4	IOU#1-PCI#1
IOX@12B4	-	IOU#1-PCI#2
-	IOU#2-PCI#1	

In EXAMPLE 3, the list command is used to display the connections between External I/O Expansion Units and downlink cards in the host. IOX@0033 (which includes boats, uplink cards, and power supplies) is connected to the host through two downlink cards. The Link 0 column shows which host downlink card is attached to boat0. The Link 1 column shows which host downlink card is attached to boat1. IOX@12B4 is connected to the host through one downlink card. This card is connected to boat1. A dash (-) shows that there is no host link connection to the box. It may have a boat and uplink card installed in the bay, or the bay could be empty. If the boat is installed, either it is not connected to the host, or the host downlink card slot is powered off.

EXAMPLE 4 Displaying a Single External I/O Expansion Unit

 XSCF>
 ioxadm
 list
 iox@12B4

 IOX
 Link 0
 Link 1

 IOX@12B4
 IOU#1-PCI#2

EXAMPLE 5 Displaying a Single External I/O Expansion Unit Using Verbose Output

XSCF> ioxadm -v	list	IOU#1-P	CI#1		
Location	Туре	FW Ver	Serial Nu	m Part Num	State
IOX@X07A	IOX	2.1	XCX07A	CF005016937/	5016937-03 On
IOX@X07A/PS0	A195	-	DD0579	CF003001701/	3001701-04 On
IOX@X07A/PS1	A195	-	DD0588	CF003001701/	3001701-04 On
IOX@X07A/IOB0	PCIE	-	XE00E5	CF005016939/	5016939-05 On
IOX@X07A/IOB0/LI	NK CU	2.0	XF01HJ	CF005017040/	5017040-04 On
IOU#0-PCI#3	CU	2.0	XF01AD	CF005017040/	5017040-03 On

EXAMPLE 6 Displaying a Downlink Card Using Hostpath in Verbose Mode With Headers Suppressed

```
XSCF> ioxadm -p -v list IOU#0-PCI#2
IOU#0-PCI#2 OP 2.0 XF01A1 CF005017040/5017040-03 on
```

EXAMPLE 7 Powering On the Locator LED for Power Supply 0 in External I/O Expansion Unit 12B4

XSCF> ioxadm locator on iox@12B4/ps0

EXAMPLE 8 Displaying Locator LED Status for the External I/O Expansion Unit

XSCF> ioxadm	locator iox@12B4			
Location	Sensor	Value	Resolution	Units
IOX@12B4	LOCATE	Fast	-	LED
IOX@12B4/PS0	SERVICE	Fast	-	LED

If the FRU service indicator is already on due to a detected fault condition, only the box locator LED will be set to fast.

	EXAMPLE 9 Enabling the Indicator for Power Supply 1 When Power Supply 1 Has a		
	Fault Indication		
	XSCF> ioxadm locator on iox@x031/ps1 XSCF> ioxadm locator Location Sensor Value Resolution Units IOX@X031 LOCATE Fast - LED XSCF> ioxadm env -1 iox@x031/ps1 SERVICE Location Sensor Value Resolution Units IOX@X031/PS1 SERVICE On - LED		
	The External I/O Expansion Unit chassis white LED has an integrated push button. The button can be used to toggle the state of the chassis white locator LED between off and fast. If the push button is used to turn off the locator LED, fast blink FRU service LEDs are cleared.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		

ioxadm(8)

NAME	man - display manual pages of specified XSCF shell command			
SYNOPSIS	man command_name			
	man -h			
DESCRIPTION	man(1) displays r	nanual pages of specified XSCF shell command.		
Privileges	No privileges are	e required to run this command.		
	Refer to setpriv	vileges(8) for more information.		
OPTIONS	The following op	otion is supported;		
	-h	Displays usage statement. When used with other options or operands, an error occurs.		
OPERANDS	The following op	perand is supported:		
	command_name	Specifies the command name whose manual page is displayed. Multiple <i>command_name</i> can be specified by delimited the spaces.		
EXTENDED DESCRIPTION	 If the relevant manual page is too long, the page is divided into pages that each can fit on one screen. In such cases, the following key operations are available: 			
	Key	Description		
	Enter	Displays the next line.		
	space	Displays the next page.		
	b	Goes back half a page.		
	đ	Quits display of the page in the manual.		
	 If intro is specified for <i>command_name</i>, a list of XSCF shell commands is displayed. 			
EXAMPLES	EXAMPLE 1 Displ	ays the manual page of the addboard(8) command.		
	XSCF> man addboard			
	EXAMPLE 2 Displays a list of XSCF shell commands.			
	XSCF> man intro			
I				

man(1)

EXIT STATUS	The following exit values are returned:
	0 Successful completion

>0	An error occurred.
>0	An error occurred.

NAME	moveboard - move an eXtended System Board (XSB) from the current domain to another		
SYNOPSIS	moveboard [[-q] -{y n}] [-f] [-v] [-c configure] -d <i>domain_id xsb</i> [<i>xsb</i>]		
	moveboard [[-q] -{y n}] [-f] [-v] -c assign -d <i>domain_id xsb</i> [<i>xsb</i>]		
	moveboard [[-q	[] -{y n}] [-f] [-v] -c reserve -d <i>domain_id xsb</i> [<i>xsb</i>]	
	moveboard -h		
DESCRIPTION	The moveboard(8) command disconnects a XSB from the current domain and, based on the domain component list (DCL), assigns it to, or configures it in, the specified domain.		
	One of the follow	ving movement methods can be specified:	
	configure Disconnects a configured XSB from its domain configuration and configures it into the specified destination domain configuration. The incorporated XSB can be accessed from the operating system.		
	assign	Disconnects a configured XSB from its domain configuration and assigns it to the specified destination domain configuration. The assigned XSB is reserved for the specified domain and cannot be configured in or assigned to other domains. The assigned system board is configured in the domain by reboot the domain or execution of the addboard(8) command with -c configure.	
	reserve	Reserves disconnection of the specified XSB from the domain configuration of the move source, and reserves assignment of the XSB to the domain configuration of the move destination. The XSB is assigned to the domain configuration of the move destination when the domain power of the move source is turned off or rebooted. The XSB is subsequently incorporated when the domain power of the move destination is turned on or rebooted.	
Privileges	You must have o	ne of the following privileges to run this command:	
	platadm	Can run this command for all domains.	
	domainadm	Can run this command only for your managed domains.	
		Note — You must have the domainadm privileges for both of source domain and destination domain to run moveboard(8) command.	
	Refer to setprivileges(8) for more information.		

moveboard(8)

OPTIONS	The following options are supported:		
	-c assign	Disconnects a configured XSB from its domain configuration and assigns it to the domain configuration of the move destination. If the $-c$ option is omitted, ' $-c$ configure' is used.	
	-c configure	Disconnects a configured XSB from its domain configuration and configures it in the domain configuration of the move destination. If the -c option is omitted, '-c configure' is used.	
	-c reserve	Reserves disconnection of an XSB from its current domain configuration, and reserves assignment of the XSB to the domain configuration of the move destination. If the -c option is omitted, '-c configure' is used.	
	-d domain_id	Specifies the ID of the destination domain in which an XSB is to be moved. <i>domain_id</i> can be 0–23 depending on the system configuration.	
	-f	Forcibly detaches the specified XSB.	
		Note – If the $-f$ option is used to forcibly remove the XSB from the source domain, a serious problem may occur in a process bound to CPU or process accessing a device. For this reason, use of the $-f$ option is not recommended in normal operation. If the $-f$ option must be specified, verify the statuses of the source domain and job processes.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.	
	-v	Specifies verbose output. If this option is specified with the $\neg q$ option, the $\neg v$ option is ignored.	
	-У	Automatically answers ${}^{'}\mathrm{y}{}^{'}$ (yes) to all prompts.	

OPERANDS	The following operand is supported:			
	xsb	Specifies the XSB number to be moved. Multiple <i>xsb</i> operands are permitted, separated by spaces. The following xsb form is accepted:		
		<i>х</i> -у		
		where:		
		X	An integer from 00–15.	
		У	An integer from 0-3.	
EXTENDED DESCRIPTION	with the spe		a prompt to confirm execution of the command olayed. Enter " y " to execute the command or "n"	
			when either of the following conditions apply to red in the domain configuration:	
	 The oper running. 		n the source and destination domains are	
		 The operating system of the destination domain is running even though the source domain is powered off. 		
			n either of the following conditions apply to the the domain configuration:	
	 The oper 	rating system of the s	ource domain is running.	
	• The sour	rce domain is powere	d off	
	has been tu immediately	eserve' is specified when either the domain power of the move source turned off or the operating system is not running, the XSB is tely disconnected from the domain of the move source and assigned to an of the move destination		
		he XSB involves the following internal operations and therefore I execution may take time.		
	 Disconne system 	necting the hardware resource of the system board from the operating		
	 Running 	ing a hardware diagnosis on the system board when connecting it		
	See the set	e setdcl(8) and showdcl(8) commands for DCL.		
EXAMPLES		Disconnects XSB#00-0 from the current domain and attaches it to domain ID 1.		
	XSCF> moveb	veboard -d 1 00-0		

moveboard(8)

	EXAMPLE 2 Reserves assignment of the XSB#00-0 to the domain ID 1.
	XSCF> moveboard -d 1 -c reserve 00-0
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addboard (8), deleteboard (8), setdcl (8), setupfru (8), showboards (8), showdcl (8), showdevices (8), showdomainstatus (8), showfru (8)

I

NAME	nslookup - refer to the DNS server for the host		
SYNOPSIS	nslookup hostname		
	nslookup -h		
DESCRIPTION	nslookup (8) ref e	ers to the DNS server for the host.	
	The following inf	ormation is displayed:	
	Server	DNS server name	
	Address	IP address of DNS server	
	Name	Specified host name	
	Address	IP address of the host name	
Privileges	You must have o	ne of the following privileges to run this command:	
	useradm,plata domainop,fiel	dm, platop, auditadm, auditop, domainadm, domainmgr, deng	
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following option is supported:		
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
OPERANDS	The following operand is supported:		
	hostname	Specifies the host name to be referred. A Fully Qualified Domain Name (FQDN) or a short form of the name can be specified.	
EXAMPLES	EXAMPLE 1 Displ	ays the host whose host name is scf0-hostname0.	
	<pre>XSCF> nslookup scf0-hostname0 Server: server.example.com Address: xx.xx.xx Name: scf0-hostname0.example.com Address: xx.xx.xx</pre>		
EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0 An error occurred.		
I			

nslookup(8)

NAME	password - mana	ge user passwords and expiration settings	
SYNOPSIS	<pre>password [-e days date Never] [-i inactive] [-M maxdays] [-n mindays] [-w warn] [user]</pre>		
	password -h		
DESCRIPTION	password (8) ch	password (8) changes a user's password and password expiration settings.	
	The password is	specified in up to 32 characters. The following characters are valid:	
	1. abcdefghijklmnopqrstuvwxyz 2. ABCDEFGHIJKLMNOPQRSTUVWXYZ 3. 0123456789		
	5. 0123450789 4. !@#\$%^&*[]{}()-+=`~,> ''?;:[SPACE]</th		
	When invoked with one or more options, password will make changes to the expiration settings of the account. See setpasswordpolicy(8) for a description of default values.		
	When invoked without options, password prompts you to change the account password.		
	When invoked without a <i>user</i> operand, password operates on the current user account.		
	Caution – When you change the password for another user by using the <i>user</i> operand, the system password policy is <i>not</i> enforced. The <i>user</i> operand is intended only for creating a new user's initial password or replacing a lost or forgotten password for a user account. When changing another user's password, be sure to choose a password that conforms with the system password policy. You can display the current password policy settings with the showpasswordpolicy(8) command.		
	Whether the user name is specified or not, the account must be local. password returns an error if it is not local.		
Privileges	You must have o	ne of the following privileges to run this command:	
	None required	No privileges are required:	
		To change the password for the current user accountTo use the -h option	
	useradm	Can run this command with or without any options or operand. Can change the password for any account.	
	Refer to setprivileges(8) for more information.		

password(8)

OPTIONS	The following options are supported		
	-e <i>days date</i> Never	Sets the number of days, starting from today, during which the XSCF account is enabled. Otherwise, it sets the date when the account expires.	
		The date format can be <i>yyyy-mm-dd</i> .	
		Never (or its equivalent in the language of the system locale) means an account will never expire. It is case insensitive.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-i inactive	Sets the number of days after a password expires until the account is locked. This value is assigned to new user accounts when they are created. The initial value is -1 . A value of -1 means that the account will not be locked after the password expires. Valid values are integers with value of -1 or greater.	
	-M maxdays	Sets the maximum number of days that a password is valid. This value is assigned to new user accounts when they are created. The initial value is 999999.	
		Valid values are integers with value of zero or greater.	
	-n <i>mindays</i>	Sets the minimum number of days between password changes. An initial value of zero for this field indicates that you can change the password at any time.	
		Valid values are integers with value of zero or greater.	
		This value is assigned to new user accounts when they are created.	
	-w warn	Sets the default number of days before password expiration at which to start warning the user. This value is assigned to new user accounts when they are created. The initial value is 7.	
		Valid values are integers with value of zero or greater.	
OPERANDS	The following operands are supported:		
	user Spe	cifies a valid user name.	

EXAMPLES	EXAMPLE 1Enabling Password Until February 2, 2008XSCF> password -e 2008-02-02EXAMPLE 2Set Password Lock 10 Days After Password Expiration XSCF> password -i 10The following exit values are returned:0Successful completion.
SEE ALSO	>0 An error occurred.setpasswordpolicy (8), showpasswordpolicy (8)

password(8)

NAME	poweroff - turn off the power to the specified domain		
SYNOPSIS	poweroff [[-q] - {y n}] [-f] [-M] -d <i>domain_id</i>		
	poweroff [$[-q] - \{y n\}$] -a $[-M]$		
	poweroff -h		
DESCRIPTION	The poweroff(8) command turns off the power to the specified domain.		
	The command can turn off the power to the specified domain or to all domains. After ordinary shutdown processing for the operating system is executed, the power is turned off.		
Privileges	You must have one of the following privileges to run this command:		
	platadm, field	eng Can run this command for all domains.	
	domainadm, dom	ainmgr Can run this command only for your managed domains.	
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following options are supported:		
	-a	Turns off the power to all domains. Only users who have the platadm and fieldeng privileges can specify this option.	
	-d <i>domain_id</i>	Specifies the ID of the domain to be turned off. <i>domain_id</i> can be $0-23$ depending on the system configuration.	
	-f	Uses XSCF to forcibly turn off the power to the specified domain. This option is used together with the -d option.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.	
	-У	Automatically answers ${}^{\prime}{}_{\mathrm{Y}}{}^{\prime}$ (yes) to all prompts.	
EXTENDED DESCRIPTION	 When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. 		

```
If the operating system of the target domain is running, the poweroff(8)
                 command processing is equivalent to that of the shutdown(1M) command with
                 the "-i5" option specified.
              • A domain cannot be powered off while the operating system of the domain is
                 booting. Execute the poweroff(8) command again after the booting is
                 completed.
              • A domain cannot be powered off by the poweroff(8) command while the
                 operating system of the domain is running in single-user mode. Execute the
                 shutdown(1M) command in the domain.
              • When the poweroff(8) command is executed, power-off results for each of the
                 specified domains are displayed in the following format:
               Powered off
                                 The power was turned off normally.
                                 An error occurred, and the power could not be turned off. An
              Not Powering
                                 error message is displayed with 'Not Powering off.'
               off
              • The showdomainstatus(8) command can be used to check whether the system
                 power is off.
EXAMPLES
              EXAMPLE 1 Turns off power to all domains.
                XSCF> poweroff -a
                DomainIDs to power off:00,01,02,03
                Continue? [y|n]:y
                00:Powering off
                01:Powering off
                02:Powering off
                03:Powering off
                *Note*
                 This command only issues the instruction to power-off.
                 The result of the instruction can be checked by the "showlogs power".
              EXAMPLE 2 Turns off power to domains with domain IDs 0.
                XSCF> poweroff -d 0
                DomainIDs to power off:00
                Continue? [y n]:y
                00:Powering off
                *Note*
                 This command only issues the instruction to power-off.
                 The result of the instruction can be checked by the "showlogs power".
```

```
EXAMPLE 3 Turns off power to domains with domain IDs 1. An error occurs because the
           user has no control privilege.
 XSCF> poweroff -d 1
 DomainIDs to power off:01
 Continue? [y|n]:y
 01:Not powering off:Permission denied.
 *Note*
  This command only issues the instruction to power-off.
  The result of the instruction can be checked by the "showlogs power".
EXAMPLE 4 Forcibly turns off power to domains with domain IDs 0.
 XSCF> poweroff -f -d 0
 DomainIDs to power off:00
 The -f option will cause domains to be immediately resets.
 Continue? [y|n]:y
 00:Powering off
 *Note*
  This command only issues the instruction to power-off.
  The result of the instruction can be checked by the "showlogs power".
EXAMPLE 5 Turns off power to domains with domain IDs 2. Automatically replies with
           'y' to the prompt.
 XSCF> poweroff -y -d 2
 DomainIDs to power off:02
 Continue? [y|n]:y
 02:Powering off
 *Note*
  This command only issues the instruction to power-off.
  The result of the instruction can be checked by the "showlogs power".
EXAMPLE 6 Turns off power to domains with domain IDs 2. Automatically replies with
           'y' without displaying the prompt.
 XSCF> poweroff -q -y -d 2
          Cancels the poweroff(8) command execution that is in progress.
EXAMPLE 7
 XSCF>poweroff -d 0
 DomainIDs to power off:00
 Continue? [y|n]:n
```

```
EXAMPLE 8 Cancels the poweroff(8) command execution that is in progress. Automatically replies with 'n' to the prompt.
```

```
XSCF>poweroff -n -d 3
DomainIDs to power off:03
Continue? [y|n]:n
```

poweroff(8)

0 (0 (0 (0))			
	EXAMPLE 9 Cancels the poweroff(8) command execution that is in progress. Automatically replies with 'n' without displaying the prompt.		
	XSCF>poweroff -q -n -d 3		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	poweron (8), reset (8), showdomainstatus (8)		

NAME	poweron - turn on the power to the specified domain		
SYNOPSIS	poweron [[-q] - {y n}] [-M] -d <i>domain_id</i>		
	poweron [$[-q] - \{y n\}$] $[-M] - a$		
	poweron -h		
DESCRIPTION	The poweron(8)	command turns on the power to the specified domain.	
	The command ca	an turn on the power to the specified domain or to all domains.	
Privileges	You must have o	one of the following privileges to run this command:	
	platadm, field	deng Can run this command for all domains.	
	domainadm, dor	mainmgr Can run this command only for your managed domains.	
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-a	Turns on the power to every domain that has been completely set up. Only users who have the platadm or fieldeng privileges can specify this option. The "domain that has been completely set up" means a domain that has been completely set up with the setdcl(8) and addboard(8) commands.	
	-d domain_id	Specifies the ID of the domain to be turned on. <i>domain_id</i> can be 0–23 depending on the system configuration.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.	
	-У	Automatically answers $'y'$ (yes) to all prompts.	
EXTENDED DESCRIPTION		nmand is executed, a prompt to confirm execution of the command ified options is displayed. Enter "y" to execute the command or "n" command.	

poweron(8)

```
• When the poweron(8) command is executed, power-on results for each of the
                 specified domains are displayed in the following format:
               Powering on
                                 The power was turned on normally.
                                 An error occurred, and the power could not be turned on. An
               Not Powering
                                 error message is displayed with Not Powering on.
               on
               • The showdomainstatus(8) command can be used to check whether the system
                 power is on.
EXAMPLES
               EXAMPLE 1 Turns on power to all domains.
                XSCF> poweron -a
                DomainIDs to power on:00,01,02,03
                Continue? [y n]:y
                00:Powering on
                01:Powering on
                02:Powering on
                03:Powering on
                *Note*
                 This command only issues the instruction to power-on.
                 The result of the instruction can be checked by the "showlogs power".
               EXAMPLE 2 Turns on power to domains with domain IDs 0.
                XSCF> poweron -d 0
                DomainIDs to power on:00
                Continue? [y|n]:y
                00:Powering on
                *Note*
                 This command only issues the instruction to power-on.
                 The result of the instruction can be checked by the "showlogs power".
               EXAMPLE 3 Turns on power to domains with domain IDs 0. Automatically replies with
                          'y' to the prompt.
                XSCF> poweron -y -d 0
                DomainIDs to power on:00
                Continue? [y|n]:y
                00:Powering on
                *Note*
                 This command only issues the instruction to power-on.
                 The result of the instruction can be checked by the "showlogs power".
                XSCF>
               EXAMPLE 4 Turns on power to domains with domain IDs 1. Automatically replies with
                          'y' without displaying the prompt.
                XSCF> poweron -q -y -d 1
```

EXAMPLE 5 Cancels the poweron(8) command execution that is in progress. XSCF> poweron -d 1 DomainIDs to power on:01 Continue? [y|n]:n **EXAMPLE 6** Cancels the poweron(8) command execution that is in progress. Automatically replies with 'n' to the prompt. XSCF> poweron -n -d 1 DomainIDs to power on:01 Continue? [y|n]:n **EXAMPLE 7** Cancels the poweron(8) command execution that is in progress. Automatically replies with 'n' without displaying the prompt. XSCF> poweron -q -n -d 1 **EXIT STATUS** The following exit values are returned: Successful completion. 0 >0 An error occurred. SEE ALSO poweroff(8), reset(8), showdomainstatus(8)

poweron(8)

NAME	prtfru - display FRUID data on the system and External I/O Expansion Unit		
SYNOPSIS	prtfru [-c] [-1] [-M] [-x] [<i>container</i>]		
	prtfru –h		
DESCRIPTION	prtfru is used to obtain FRUID (Field-Replaceable Unit Identifier) data fro system. Its output is a tree structure, echoing the path in the FRU tree to eac container. When a container is found, the data from that container is printed tree structure as well.		
		It any arguments prints the FRU hierarchy and all of the FRUID prtfru prints to the screen. Output can be redirected to a file.	
	Note – FRU in	formation from the domains is not available using this command.	
Privileges	You must have	fieldeng privileges to run this command.	
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-C	Prints only the containers and their data. This option does not print the FRU tree hierarchy.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-1	Prints only the FRU tree hierarchy. This option does not print the container data.	
	-x	Prints in XML format with a system identifier (SYSTEM) of prtfrureg.dtd.	
OPERANDS	The following operands are supported:		
	container	The name of the particular hardware that holds data, in the FRU hierarchy. Either the name or path/name of a container is displayed in the -1 option. The <i>container</i> operand must be in upper case and is applicable to the External I/O Expansion Unit FRUs.	

EXAMPLES | EXAMPLE 1 Displaying FRU Tree Hierarchy

```
XSCF> prtfru -1
. . .
/frutree
/frutree/chassis (fru)
/frutree/chassis/SYS?Label=SYS
/frutree/chassis/SYS?Label=SYS/led-location (fru)
/frutree/chassis/SYS?Label=SYS/key-location (fru)
/frutree/chassis/SC?Label=SC
/frutree/chassis/SC?Label=SC/system-controller (container)
/frutree/chassis/MB?Label=MB
/frutree/chassis/MB?Label=MB/system-board (container)
/frutree/chassis/MB?Label=MB/system-board/BAT?Label=BAT
/frutree/chassis/MB?Label=MB/system-board/BAT?Label=BAT/battery (fru)
/frutree/chassis/FT0?Label=FT0
/frutree/chassis/FT0?Label=FT0/F0?Label=F0
/frutree/chassis/FT0?Label=FT0/F0?Label=F0/fan (fru)
/frutree/chassis/HDD0?Label=HDD0
/frutree/chassis/HDD0?Label=HDD0/disk (fru)
/frutree/chassis/DVD?Label=DVD
/frutree/chassis/SCC?Label=SCC
/frutree/chassis/SCC?Label=SCC/scc (fru)
/frutree/chassis/PCI0?Label=PCI0
/frutree/chassis/PCI1?Label=PCI1
/frutree/chassis/SCSIBP?Label=SCSIBP
/frutree/chassis/SCSIBP?Label=SCSIBP/system-board (container)
/frutree/chassis/PS0?Label=PS0
/frutree/chassis/PS0?Label=PS0/power-supply (container)
/frutree/chassis/C0?Label=C0
/frutree/chassis/C0?Label=C0/system-board/P0?Label=P0/cpu/B1?Label=B1/
bank/D0?Label=D0/mem-module (container)
```

EXAMPLE 2 Displaying System-Board FRU ID Data

```
XSCF> prtfru -c system-board
/frutree/chassis/MB?Label=MB/system-board (container)
SEGMENT: SD
/ManR
/ManR/UNIX_Timestamp32: Thu Oct 9 17:45:34 PDT 2003
/ManR/Fru_Description: ASSY,A42,MOTHERBOARD
/ManR/Fru_Description: ASSY,A42,MOTHERBOARD
/ManR/Sun_Part_No: 5016344
/ManR/Sun_Serial_No: 008778
/ManR/Vendor_Name: Celestica
/ManR/Initial_HW_Dash_Level: 08
/ManR/Initial_HW_Rev_Level: 50
/ManR/Fru_Shortname: A42_MB
/SpecPartNo: 885-0060-10
```

EXAMPLE 3 Displaying System-Board FRU ID Data

```
XSCF> prtfru -l system-board
/frutree/chassis/MB?Label=MB/system-board (container)
```

	EXAMPLE 4 Displaying Power Supply FRU ID Data
	XSCF> prtfru -l power-supply /frutree/chassis/PS0?Label=PS0/power-supply (container)
	EXAMPLE 5 Displaying Memory Module FRU ID Data
	XSCF> prtfru -1 mem-module /frutree/chassis/C0?Label=C0/system-board/P0?Label=P0/cpu/B0?Label=B0/ bank/D0?Label=D0/mem-module (container)
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	ioxadm(8)
I	

prtfru(8)

NAME	rebootxscf - reset the XSCF		
SYNOPSIS	rebootxscf [[-q] - {y n}]		
	rebootxscf -h		
DESCRIPTION	The rebootxscf(8) command resets the XSCF.		
	In case the XSCF unit is duplicated configuration, both of the active XSCF and the standby XSCF will be reset.	he	
Privileges	You must have platadm or fieldeng privilege to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays usage statement. When used with other options or operands, an error occurs.		
	-n Automatically answers 'n' (no) to all prompts.		
	-q Suppresses all messages to stdout, including prompts.		
	-y Automatically answers 'y' (yes) to all prompts.		
EXTENDED DESCRIPTION	When you cancel the XSCF reset using the setdate(8) which commands reset XSCF automatically, even if you perform this command, the information that is set is not applied in XSCF.		
EXAMPLES	EXAMPLE 1 Resets the XSCF.		
	XSCF> rebootxscf The XSCF will be reset. Continue? [y n]: y		
	EXAMPLE 2 Resets the XSCF. Automatically replies with $'y'$ to the prompt.		
	XSCF> rebootxscf -y The XSCF will be reset. Continue? [y n]: y		
	EXAMPLE 3 Resets the XSCF. Automatically replies with 'y' without displaying the prompt.		
	XSCF> rebootxscf -q -y		
	<pre>EXAMPLE 4 Cancels the rebootxscf(8) command execution that is in progress. XSCF> rebootxscf The XSCF will be reset. Continue? [y n]:n XSCF></pre>		
	l		

rebootxscf(8)

EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0	An error occurred.	
SEE ALSO	applynetwork (8), setdate(8), sethttps(8), setssh(8)	

NAME	replacefru - replace a field replaceable unit (FRU)		
SYNOPSIS	replacefru		
	replacefru –h		
DESCRIPTION	The replacefru(8) command replaces a FRU. The command allows the user to select, confirm, and replace the FRU interactively using menus.		
	The following FRUs can be replaced using the replacefru(8) command.		
	■ CPU memory unit (CMU)		
	I/O unit (IOU) EAN unit (EANU)		
	FAN unit (FANU)Power supply unit (PSU)		
	 XSCF unit (XSCFU) 		
Privileges	You must have fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported.		
	-h Displays usage statement.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	addboard (8), addfru (8), deleteboard (8), deletefru (8), setupfru (8), showdcl (8), showdomainstatus (8), showfru (8), showhardconf (8), testsb (8), unlockmaintenance (8)		
I			

replacefru(8)

NAME	reset - reset the specified domain		
SYNOPSIS	reset [[-q] - {y n}] -d <i>domain_id level</i>		
	reset -h		
DESCRIPTION	Note – Since the reset(8) command forcibly resets the system, this command may cause a failure in a hard disk drive or other components. Use this command only for the purpose of recovery, such as if the operating system hangs, and for other limited purposes.		
	The reset(8) co	mmand resets the specified domain.	
	The following th	ree levels of resetting can be specified:	
	por	Resets the domain system.	
	panic	Instructs the domain operating system to generate a panic. The command is ignored if it is issued during power-off or shutdown.	
	xir	Resets the domain CPU.	
Privileges	You must have one of the following privileges to run this command:		
	platadm, fieldeng Can run this command for all domains.		
	domainadm, domainmgr Can run this command only for your managed domains.		
	Refer to setpri	vileges(8) for more information.	
OPTIONS	The following op	ptions are supported:	
	-d domain_id	Specifies only one ID of the domain to be reset. <i>domain_id</i> can be 0–23 depending on the system configuration.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.	
	-у	Automatically answers $'y'$ (yes) to all prompts.	

reset(8)

OPERANDS	The following operand is supported:		
	level		of resetting. One of the following can be erand cannot be omitted. Resets the domain system. Instructs the domain operating system to generate a panic. Resets the domain CPU.
EXTENDED DESCRIPTION		fied options is displa	prompt to confirm execution of the command ayed. Enter $"y"$ to execute the command or "n"
	 The showdom has been reset 		hand can be used to check whether the domain
	 If the reset(8) command is executed under either of the following conditions, processing is stopped before the operating system is started: 		
	■ The Mode swi	itch on the operator	panel is set to Service mode
	■ The Auto boo	t function has been o	lisabled by the setdomainmode (8) command
EXAMPLES	EXAMPLE 1 Causes a panic in domain ID 0.		
	XSCF> reset - DomainID to pa Continue? [y r 00:Panicked	anic:00	
	<pre>*Note* This command only issues the instruction to reset. The result of the instruction can be checked by the "showlogs power". EXAMPLE 2 Resets the CPU in domain ID 0. Automatically answers 'y' to all prompts.</pre>		
	XSCF> reset - DomainID to re Continue? [y r 00:Reset	eset:00	
			nstruction to reset. can be checked by the "showlogs power".
	EXAMPLE 3 Reset		esses prompts, and automatically answers $^{\prime}\mathrm{y}^{\prime}$ to all
	XSCF> reset -	-q -y -d 0 por	

EXAMPLE 4 Cancels the reset command execution that is in progress.
XSCF> reset -d 0 panic DomainID to panic:00 Continue? [y n]: n
The following exit values are returned:
0 Successful completion.
>0 An error occurred.
poweroff(8), poweron(8), setdomainmode(8), showdomainstatus(8)

reset(8)

NAME	resetdateoffset - reset the time subtraction between XSCF and the domain
SYNOPSIS	resetdateoffset
	resetdateoffset -h
DESCRIPTION	The resetdateoffset(8) command resets the time subtraction between XSCF and the domain, which stored in XSCF.
	Usually, the time of the domain is synchronized with the time of XSCF. When the time of the domain changed by using a command such as the $date(1M)$ which prepared in the operating system of domain, the time subtraction between the time of XSCF and the changed time of domain will be stored in XSCF. The stored time subtraction remains after the domain reboot or after the XSCF reset by using a command such as the rebootxscf(8), with the result that the time subtraction between XSCF and the domain remains stored.
	The resetdateoffset(8) command resets the every time subtraction between XSCF and each domain, which stored in XSCF. As a result, the time of domain after startup will be set to the same time as XSCF.
Privileges	You must have platadm or fieldeng privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-h Displays usage statement.
EXTENDED DESCRIPTION	The resetdateoffset(8) command needs to be executed in the system power-off status.
EXAMPLES	EXAMPLE 1 Resets the time subtraction between XSCF and the domain.
	XSCF> resetdateoffset
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.

resetdateoffset(8)

NAME	sendbreak - send a break signal to the specified domain		
SYNOPSIS	sendbreak -d domain_id		
	sendbreak [[-q] -{y n}] -d domain_id		
	sendbreak -h		
DESCRIPTION	The sendbreak	(8) command sends a break signal to the specified domain.	
	system, control i	gnal is sent from the domain console to the domain operating s transferred from the operating system to OpenBoot PROM and ROM prompt "ok>" is displayed.	
Privileges	You must have o	one of the following privileges to run this command:	
	platadm	Can run this command for all domains.	
	domainadm	Can run this command only for your managed domains.	
	Refer to setpri	vileges(8) for more information.	
OPTIONS	The following options are supported:		
	-d domain_id	Specifies only one ID of the domain to which to send the break signal. <i>domain_id</i> can be 0–23 depending on the system configuration.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.	
	-У	Automatically answers 'y' (yes) to all prompts.	
EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0	An error occurred.	
SEE ALSO	console(8), sho	wconsolepath (8)	

sendbreak(8)

NAME	setaltitude - set the altitude of the system		
SYNOPSIS	setaltitude -s key=value		
	setaltitude -h		
DESCRIPTION	The setaltitud	le(8) command sets the altitude of the system.	
	The specified val switched on agai	ue becomes valid when the circuit breakers of the system are n.	
Privileges	You must have p	latadm or fieldeng privileges to run this command.	
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following op	tions are supported:	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-s key=value	The item to be set is specified by <i>key</i> . The following value can be specified:	
		altitude Sets the altitude of the system.	
		Specifies the altitude of the system in <i>value</i> in units of meters (m). An integer equal to or greater than 0 can be specified, and the specified value is rounded off to the nearest hundred meters. The value may be rounded up to the nearest hundred meters.	
		The default value is 0 meters.	
EXTENDED DESCRIPTION	can be detecter value. Howeve temperatures s	of the system is set, any abnormality in the intake air temperature d quickly. If the altitude of the system is unknown, set a high er, even if no altitude is set for the system, any abnormality in such as the CPU temperature can still be detected, so the system damaged by a fatal error.	
	 When the sho displayed. 	waltitude(8) command is executed, the current settings are	
EXAMPLES	EXAMPLE 1 Sets t	he altitude of the system to 1000 m.	
	XSCF> setalti 1000m	tude -s altitude=1000	

setaltitude(8)

	EXAMPLE 2 Sets the altitude of the system to 200 m. The specified value is rounded up to the nearest hundred meters.		
	XSCF> setaltitude -s altitude=157 200m		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	showaltitude (8)		

NAME	setarchiving - configure the log archiving functionality	
SYNOPSIS	<pre>setarchiving [-k host-key] [-1 audit-limit, non-audit-limit] [-p password -r] [-t user@host:directory] [-v] [-y -n]</pre>	
	setarchiving enable disable	
	setarchiving -h	
DESCRIPTION	setarchiving(8) manages the log archiving configuration. Persistent storage space on the Service Processor is limited. Some logs may grow to the point where old log entries must be overwritten or deleted. Log archiving allows the user to set up the Service Processor to automatically archive its log data on a remote host.	
	Note – You must set up the archive host correctly prior to enabling the log archiving feature. (See EXAMPLE 1.) If you attempt to enable archiving while the configuration is invalid (for example, if the specified archive host does not exist), setarchiving exits with an error message. setarchiving exits with an error message if you request invalid configuration changes while archiving is enabled.	
	Note – setarchiving(8) requires at least one option or operand.	
Privileges	You must have platadm privileges to run this command.	
	Refer to setprivileges(8) for more information.	

setarchiving(8)

OPTIONS	The following options are supported:		
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-k host-key	Sets the public key that XSCF uses to verify the identity of the host. Possible values for the <i>host-key</i> are shown here:	
		none	
		This literal value specifies that a public key should not be used to authenticate the archive host. If an archive host public key was previously configured, it is deleted.	
	download		
		This literal value specifies that setarchiving should download the public host key from the archive host using the SSH protocol. If the -t option is used, setarchiving downloads the key from the host specified in the argument to -t. Otherwise, setarchiving downloads the key from the current archive host. Next, setarchiving displays the key's md5 fingerprint and prompts you for confirmation of the identity of the host to continue. If you accept the key, it is saved and used for server authentication. If you reject the key, setarchiving exists without changing the configuration.	
		public-key	
		The specified public key is stored and used for server authentication. The <i>host-key</i> argument should be the complete <i>public-key</i> for the archive host, beginning with the key type.	
		Note – The <i>public-key</i> should be enclosed in quotes to ensure that the shell treats it as a single word.	

-1 audit-limit,non-audit-limi	t Sets the space limits for log archives in megabytes. The option argument must consist of two values separated by a comma.
	The <i>audit-limit</i> value specifies the archive space limit for audit logs. It must be either 0 (zero), unlimited or an integer in the range of 500–50000. If you do not use the -1 option to modify the value of <i>audit-limit</i> , the initial archive space limit for audit logs is unlimited.
	The <i>non-audit-limit</i> value specifies the archive space limit for all other logs, in megabytes. It must be an integer in the range of 500–50000. If unset, the initial value for <i>non-audit-limit</i> depends on the type of server. Use the showarchiving(8) command to determine the value for your server.
	If either of the specified values is invalid, the command displays an error and exits without making any changes.
-n	Automatically answers no to all prompts. Prompts are displayed.
-p password	Sets the password used for ssh login. This option is provided to facilitate scripting. To change the password interactively, use the $-r$ option.
-r	Reads the password used for ssh login. The setarchiving command displays a prompt and reads the new password without echoing it to the screen.
-t user@host:directory	Sets the archive target. The <i>host</i> field specifies the host name or IP address of the archive host. The <i>user</i> field specifies the user name for the ssh login to the archive host. The <i>directory</i> field specifies the archive directory on the archive host where the archives should be stored. The directory field must not begin with a tilde (~).
-v	Specifies verbose output. When this option is used in conjunction with -k download, setarchiving displays the downloaded public key in addition to its md5 fingerprint.
-У	Automatically answers $_{\ensuremath{\texttt{Yes}}}$ to all prompts. Prompts are displayed.

setarchiving(8)

OPERANDS	The following operands are supported:			
		Activates the log archiving feature. Cannot be used with any options.		
		De-activates the log archiving feature. Cannot be used with any options.		
EXAMPLES	EXAMPLE 1 Setting	the Archiving Target and Password		
	<pre>XSCF> setarchiving -t jsmith@somehost.company.com:/home/jsmith/ logs -r Enter ssh password for jsmith@somehost.company.com:[]</pre>			
	EXAMPLE 2 Setting the Public Host Key			
	XSCF> setarchiving -k download Downloading public host key from somehost.company.com Fingerprint: c3:75:f9:97:7d:dc:le:le:62:06:c1:6f:87:bc:e8:0d Accept this public key (yes no): Yes			
	EXAMPLE 3 Setting the Space Limits for Archives			
	XSCF> setarchiving -1 10000,10000			
	EXAMPLE 4 Enabling Archiving			
	XSCF> setarchiving enable Testing the archiving configuration Logs will be archived to somehost.company.com.			
EXIT STATUS	The following exit values are returned:			
	0 Su	accessful completion. Configuration updated.		
	>0 A	n error occurred.		
SEE ALSO	showarchiving (8)			

NAME	setaudit - manage the system auditing functionality		
SYNOPSIS	setaudit enable disable archive delete		
	setaudit [-p count suspend] [-m <i>mailaddr</i>] [-a <i>users</i> =enable disable default] [-c <i>classes</i> = {enable disable }] [-e <i>events</i> =enable disable] [-g {enable disable }] [-t <i>percents</i>]		
	setaudit –h		
DESCRIPTION	setaudit(8) manages the collection of data on the use of system resources. Audit data provides a record of security-related system events. This data can be used to assign responsibility for actions that have taken place on the system. Auditing generates records when specified events occur. Events that generate audit records include:		
	 System startup and shutdown 		
	Login and logoutAuthentication actions		
	 Administrative actions 		
Privileges	You must have auditadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		

setaudit(8)

OPTIONS | The following options are supported.

-a **users**=enable|disable|default

Sets the audit record generation policy for the specified users. *users* is a comma-separated list of valid user names.

When set to enable or disable, audit record generation for the users is turned on or off respectively. This setting overrides the global policy for the specified user.

When set to default, the policy for the users is set to follow the global policy. Use showaudit -g to display the global user audit record generation policy.

-c *classes* = enable disable

Changes the audit record generation policy for the specified audit classes. *classes* is a comma-separated list of audit classes. A class may be specified by its numeric value or its name. The ACS_ prefix may be omitted. For example, the class of audit-related events can be expressed as ACS_AUDIT, AUDIT or 16.

The following are valid classes:

all	Denotes all classes.
ACS_SYSTEM(1)	System-related events
ACS_WRITE(2)	Commands that can modify a state
ACS_READ(4)	Commands that read a current state
ACS_LOGIN(8)	Login-related events
ACS_AUDIT(16)	Audit-related events
ACS_DOMAIN(32)	Domain management-related events
ACS_USER(64)	User management-related events
ACS_PLATFORM(128)	Platform management-related events
ACS_MODES(256)	Mode-related events

This option may be specified multiple times. Multiple specification are processed together with an -e options in the order listed. See EXAMPLE 1.

When set to enable or disable, audit record generation for the classes is turned on or off respectively. This setting overrides the global policy. When set to default, the policy for the users is set to follow the global policy. Use showaudit -g to display the global user audit record generation policy.

-e events = enable disable

Changes the audit record generation policy for the specified audit events. *events* is a comma-separated list of audit events. An event may be specified by its numeric value or its name. The AEV_ prefix may be omitted. For example, the event for SSH login can be expressed as AEV_LOGIN_SSH, LOGIN_SSH or 0.

```
See showaudit -e all for a list of valid events.
```

This option may be specified multiple times. Multiple specification are processed together with an -c options in the order listed. See EXAMPLE 3.

When set to enable or disable, audit record generation for the events is turned on or off respectively. This setting overrides the global policy. When set to default, the policy for the users is set to follow the global policy. Use showaudit -g to display the global user audit record generation policy.

```
-g enable|disable
```

Sets the global user audit record generation policy.

When set to disable, no audit record which can be attributed to any user account is generated. These settings can be overridden on an individual user basis using the -a option.

-h

Displays usage statement.

When used with other options or operands, an error occurs.

–m *mailaddr*

Sets the mail address to which email is sent when the local audit storage space usage reaches a threshold (see option -t). Email addresses must be a valid email address of the form *user@company.com*. Specifying none for *mailaddr* turns off email notification.

-p suspend|count

Sets the policy to follow when the audit trail becomes full. The following are valid values:

suspend	All processes which try to write to audit records will be suspended until either space becomes available and records can be written, or the policy is changed to count.
count	New audit records are dropped and a count is kept of how many records are dropped.

	-t percents			
	Sets thresholds at which to issue a warning about local audit storage usage. <i>percents</i> is a comma-separated list of percentages of available space used. At most two values may be set. For example, a value of 50, 75 would cause warnings to be issued when 50% and 75%, respectively, of the available storage for audit records is consumed. The default value is 80%.			
	Warnings are issued as a message to the console and optionally to an administrator using email. See $-m$ mailaddr.			
OPERANDS	The following operands are supported:			
	archive	Notifies the log archiving facility to archive the current audit trail.		
	delete	Delete the portion of the local audit trail in the secondary partition. This can be used to free space for new audit records if the local audit trail becomes full. For more information on the secondary partition, refer to the administration guide for your server.		
	disable	Turns off the writing of audit records to the audit trail and notifies the log archiving facility to archive the current audit trail.		
	enable	Turns on the writing of audit records to the audit trail.		
EXAMPLES	EXAMPLE 1 Changing Classes Using Names			
	<pre>XSCF> setaudit -c LOGIN, AUDIT=disable -c ACS_READ=enable Auditing for LOGIN and AUDIT classes has been disabled. Auditing for READ class is enabled. EXAMPLE 2 Changing Classes Using Numbers XSCF> setaudit -c 8,16=disable -c 1=enable Auditing for classes 8 (LOGIN) and 16 (AUDIT) has been disabled. Auditing for class 1 (SYSTEM) is enabled.</pre>			
	EXAMPLE 3 Char	nging Classes and Enabling an Event		
	XSCF> setaud :	it -c 1=enable -e 64=disable		

	Auditing is enabled for all of Class 1 (SYSTEM) except for event 64 (USER) is disabled.		
	EXAMPLE 4 Enabling Auditing		
	XSCF> setaudit enable		
	Turns on writing of the audit records for the audit trail.		
	EXAMPLE 5 Enabling Warnings		
	XSCF> setaudit -t 50,75		
	Warnings will be sent at 50% capacity and 75% capacity.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	showaudit (8)		

setaudit(8)

NAME	setautologout - set the session timeout time of the XSCF shell		
SYNOPSIS	setautologout -s timeout		
	setautologout -h		
DESCRIPTION	The setautolog	gout(8) command sets the session timeout time of the XSCF shell.	
	The default of th	e session timeout time is 10 minutes.	
Privileges	You must have platadm or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following op	otions are supported:	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-s timeout	Specifies the session timeout time of the XSCF shell. Specify a timeout time value in units of minutes for <i>timeout</i> . An integer ranging from 1 to 255 can be specified.	
EXTENDED DESCRIPTION	The specified session timeout time becomes effective after the subsequent login.		
EXAMPLES	EXAMPLE 1 Sets the session timeout time of the XSCF shell to 30 minutes.		
	XSCF> setautologout -s 30 30min		
EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0	An error occurred.	
SEE ALSO	showautologout (8)		
l			

setautologout(8)

	NAME	setcod - set up the Capacity on Demand (COD) resources used for domains			
setcod [[-q] -{y n}] [-v] headroom setcod [-v] -d domain_id [proc-rtus] setcod -h DESCRIPTION setcod(8) sets up the COD resources to be used for domains. License keys must be	SYNOPSIS	setcod			
setcod [-v] -d domain_id [proc-rtus] setcod -h DESCRIPTION setcod(8) sets up the COD resources to be used for domains. License keys must be		setcod [-v]			
setcod -hDESCRIPTIONsetcod(8) sets up the COD resources to be used for domains. License keys must be		setcod [[-q] -{y n}] [-v] <i>headroom</i>			
DESCRIPTION setcod(8) sets up the COD resources to be used for domains. License keys must be		setcod [-v] -d domain_id [proc-rtus]			
\mathbf{I}		<pre>setcod -h setcod(8) sets up the COD resources to be used for domains. License keys must be installed (see addcodlicense(8)) before COD boards in a domain can be utilized. You can also enable headroom and reserve licenses for some domains with setcod(8).</pre>			
When no <i>domain_id</i> is specified, current values are displayed in the square brackets ([]) at the command prompt. If no value is specified for an operand, it retains its current value.		([]) at the command prompt. If no value is specified for an operand, it retains its			
Privileges You must have platadm privileges to run this command.	Privileges	You must have platadm privileges to run this command.			
Refer to setprivileges(8) for more information.		Refer to setprivileges(8) for more information.			
OPTIONS The following options are supported:	OPTIONS	The following options are supported:			
-d <i>domain_id</i> Domain identifier. <i>domain_id</i> can be 0-23 depending on the system configuration.					
-h Displays usage statement.		h Displays	s usage statement.		
When used with other options or operands, an error occurs.			sed with other options or operands, an error		
-n Automatically answers 'n' (no) to all prompts.		n Automa	tically answers 'n' (no) to all prompts.		
-q Suppresses all messages to stdout, including prompts.		g Suppres	ses all messages to stdout, including prompts.		
-v Specifies verbose output.		-v Specifies verbose output.			
-y Automatically answers 'y' (yes) to all prompts.		-y Automatically answers 'y' (yes) to all prompts.			

OPERANDS | The following operands are supported:

The following operands are supported.	
headroom	Amount of headroom (processors) to be enabled. Maximum value is 4.
proc-rtus	The number of Right To Use (RTUs) licenses reserved for a domain. One RTU license is required for each CPU.
If you run the setcod command withd prompts you for COD information.	out specifying any options, the command
of COD RTU licenses to be reserved for	COD headroom to be used, and the number your domains. When you are prompted for s allowed are displayed within parentheses ithin brackets [].
<pre>setcod enables COD headroom (proce domain_id to specify the number of dom</pre>	essors to be used on demand). Use the -d nain COD RTU licenses to be reserved.
EXAMPLE 1 Setting COD CPU Headroom censes	n Quantity and Reserve Domain COD RTU Li-
days. Do you agree? [y n]: y PROC RTUS reserved for domain 0 (1) PROC RTUS reserved for domain 1 (0) PROC RTUS reserved for domain 2 (0) PROC RTUS reserved for domain 3 (0) PROC RTUS reserved for domain 4 (0) PROC RTUS reserved for domain 5 (0) PROC RTUS reserved for domain 6 (0) PROC RTUS reserved for domain 7 (0) PROC RTUS reserved for domain 9 (0) PROC RTUS reserved for domain 10 (0) PROC RTUS reserved for domain 10 (0) PROC RTUS reserved for domain 11 (0) PROC RTUS reserved for domain 12 (0) PROC RTUS reserved for domain 13 (0) PROC RTUS reserved for domain 14 (0) PROC RTUS reserved for domain 15 (0) EXAMPLE 2 Set the COD Headroom CPU XSCF> setcod 3	<pre>bu to install license key(s) within 30 [MAX) [0]: (MAX) [0]</pre>
	headroom proc-rtus If you run the setcod command withor prompts you for COD information. You are asked to specify the amount of of COD RTU licenses to be reserved for COD information, the maximum value () and default values are displayed with setcod enables COD headroom (procedomain_id to specify the number of dor example 1 Setting COD CPU Headroom censes XSCF> setcod PROC RTUS installed: 0 PROC RTUS installed: 0 PROC RTUS reserved for domain 0 (1) PROC RTUS reserved for domain 1 (0) PROC RTUS reserved for domain 3 (0) PROC RTUS reserved for domain 4 (0) PROC RTUS reserved for domain 1 (0) PROC RTUS reserved for domain 1 (0) PROC RTUS reserved for domain 4 (0) PROC RTUS reserved for domain 1 (0) PROC RTUS reserved for domain

EXIT STATUS	After this command completes, you will see a message similar to this one in the XSCF console: codd 15:51:36: COD PROC Headroom changed to 3 EXAMPLE 3 Set the COD Headroom CPUs to 0 XSCF> setcod 0 The following exit values are returned: 0 Successful completion.
	>0 An error occurred.
SEE ALSO	addcodlicense(8), showcod(8)

setcod(8)

NAME	setdate - set the date and time of XSCF			
SYNOPSIS	setdate [[-q] - {y n}] [-u] -s date			
	setdate -h			
DESCRIPTION	The setdate(8)	command sets the date and tin	me of XSCF.	
		and time are specified, they are versal time (UTC).	e set following conversion to	
	After the comma	nd executed, XSCF will be res	et automatically.	
Privileges	You must have p	latadm or fieldeng privileg	ges to run this command.	
	Refer to setpri	vileges(8) for more informat	ion.	
OPTIONS	The following op	otions are supported:		
	-h	Displays usage statement. W operands, an error occurs.	hen used with other options or	
	-n	Automatically answers 'n' (n	o) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.		
	-s date	Sets date and time. <i>date</i> can following formats:	be specified in either of the	
		YYYY.MM.DD-hh:mm:ss	Specifies date in the format of " <i>year.month.day-</i> <i>hour:minute:second.</i> "	
		MMDDhhmmYYYY.ss	Specifies data in the format "MonthDayHourMinuteYear. second."	
	-u	Specifies time in UTC. When	omitted, the local time is specified.	
	-у	Automatically answers 'y' (y	es) to all prompts.	
EXTENDED DESCRIPTION	 When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. In case the XSCF unit is duplicated configuration, the setting automatically reflected to the standby XSCF. When there is a defect on the standby XSCF, it leads to an error and the setting will be reflected to the active XSCF only. If the XSCF is used as an NTP server, change the XSCF time, and synchronize the domain times with the XSCF time. The XSCF time is applied to a domain during either of the following operations: 			

```
    The ntpdate(1M) command is executed in the domain.

    Rebooting the domain

                 The setdate(8) command needs to be executed in the system power-off status.
                 In case an NTP server set to XSCF, the time set by the setdate(8) command
                    becomes invalid. Whether an NTP server set to XSCF or not can be checked by
                    using the showntp(8) command.
                 To check the currently set XSCF date and time, execute the showdate(8)
                    command.
  EXAMPLES
                 EXAMPLE 1 Sets "January 27 16:59:00 2006" of the local time (JST) as the current time.
                   XSCF> setdate -s 012716592006.00
                   Fri Jan 27 16:59:00 JST 2006
                   The XSCF will be reset. Continue? [y|n] :y
                   Fri Jan 27 16:59:00 JST 2006
                   XSCE>
                   The reset continues after this point.
                 EXAMPLE 2 Sets "January 27 07:59:00 2006" of UTC as the current time.
                   XSCF> setdate -u -s 012707592006.00
                   Fri Jan 27 07:59:00 UTC 2006
                   The XSCF will be reset. Continue? [y|n] :y
                   Fri Jan 27 07:59:00 UTC 2006
                   XSCF>
                   The reset continues after this point.
                 EXAMPLE 3 Sets "January 27 16:59:00 2006" of the local time (JST) as the current time.
                            Automatically replies with 'y' to the prompt.
                   XSCF> setdate -y -s 012716592006.00
                   Fri Jan 27 16:59:00 JST 2006
                   The XSCF will be reset. Continue? [y|n] :y
                   Fri Jan 27 16:59:00 JST 2006
                   XSCF>
                   The reset continues after this point.
                            Sets "January 27 16:59:00 2006" of the local time (JST) as the current time.
                 EXAMPLE 4
                            Automatically replies with 'y' without displaying the prompt.
                   XSCF> setdate -q -y -s 012716592006.00
                   XSCF>
                   The reset continues after this point.
EXIT STATUS
                 The following exit values are returned:
                                  Successful completion.
                 0
                                  An error occurred.
                 >0
```

```
SEE ALSO | setntp(8), settimezone(8), showdate(8), showntp(8), showtimezone(8)
```

setdate(8)

NAME	setdcl - set a domain component list (DCL)		
SYNOPSIS	<pre>setdcl -d domain_id -s policy=value</pre>		
	setdcl -d domain_id -s option=value lsb [lsb]		
	setdcl -d domain_id -a lsb=xsb [lsb=xsb]		
	setdcl -d domain_id -r lsb [lsb]		
	setdcl -h		
DESCRIPTION	The setdcl(8) command sets a domain component list (DCL).		
	A DCL is hardware resource information that can be set for a domain or the logical system boards (LSBs) that are components of a domain.		
	An LSB is a board unit recognized by an operating system in a domain. Up to 16 boards can be registered in each domain, and they are represented by integer numbers ranging from 0 to 15.		
	An extended system board (XSB) is a board unit that can be used in the system and is one partition of a partitioned physical system board (PSB). An XSB is represented by <i>x</i> - <i>y</i> , a combination of a PSB number and the number of one partition of the partitioned PSB (<i>x</i> is an integer ranging from 00 to 15, and <i>y</i> is an integer ranging from 0 to 3).		
	The setdcl(8) command associates an XSB with an LSB that can be recognized by an operating system in the domain, and its settings enable the operating system in the domain to use hardware resources on the associated XSB.		
	The setdcl(8) command can set the following types of DCL information:		
	For the domain:		
	 Degradation range applicable for an error detected during an initial diagnosis of hardware (policy) 		
	For the LSB:		
	■ XSB number of the XSB to be associated with an LSB (lsb, xsb)		
	The XSB with the specified XSB number is associated with an LSB.		
	 Using memory mounted on an LSB (no-mem) The user can enceify whether an encenting system in the domain can use 		
	The user can specify whether an operating system in the domain can use memory mounted on an LSB.		
	 Using I/O devices mounted on an LSB (no-io) 		
	The user can specify whether an operating system in the domain can use I/O devices, such as a PCI card, mounted on an LSB.		

setdcl(8)

Privileges	 Whether to set a priority for the specified LSB as a floating board, relative to other boards (float) The user can specify whether to set a priority for the specified LSB as a floating board, relative to other boards. A floating board is used for dynamic reconfiguration (DR) for purposes such as changing the domain configuration, while minimizing effect of DR on the operating system. You must have platadm privileges to run this command. 		
Thinkges		vileges(8) for mor	
OPTIONS		tions are supported	
of nons	-a lsb=xsb	Specifies an XSB n	umber to be associated with an LSB number in ollowing form can be accepted:
		lsb=xsb	
		lsb	Specifies an LSB number. An integer ranging from 0 to 15 can be specified.
		xsb	Specifies an XSB number. The following <i>xsb</i> form is accepted:
		х-у	x: An integer from 00–15. y: An integer from 0–3.
		The space characte	specified with an equal sign (=) as a delimiter. er must not be inserted immediately before xsb can be repeated multiple times by using a a delimiter.
		duplicated, an erro	an LSB number and XSB number is or occurs. Also, if an XSB number has already ecified <i>lsb</i> , an error occurs.
			b has already been set for another LSB, the canceled and the specified xsb is set for the
	-d domain_id		ain ID to be set. An integer ranging from 0 to 1 for <i>domain_id</i> , depending on the system
	-h	Displays usage sta operands, an error	tement. When used with other options or occurs.

-r	Clears the XSB number associated with an LSB number in the specified domain.			
-s option=value	Makes settings regarding hardware resources of the XSB associated with an LSB. An item to be set is specified for <i>option</i> , and a value corresponding to <i>option</i> is specified for <i>value</i> . <i>option</i> and <i>value</i> are specified only once in a format using an equal sign (=) to delimit the specified values. The space character must not be inserted immediately before and after "=".			
	One of the following can be specified for <i>option</i> :			
	policy Degradation range applicable for a detected error during an initial diagnosis of hardware.			
	no-mem	Whether to omit the use of memory on a domain		
	no-io	Whether to omit the use of I/O devices on a domain		
	float	at Whether to set a priority for the board as floating board, relative to other boards		
	If policy is specified for <i>option</i> , either of the following can specified for <i>value</i> :			
	fru Degrades the target part for an error detected by a diagnosis.			
	xsb	Degrades the target XSB for an error detected by a diagnosis.		
	system	Degrades the target system for an error detected by a diagnosis.		
	If no-mem is specifi specified for <i>value</i> :	ied for <i>option</i> , either of the following can be		
	true	Omits the use of memory on a domain.		
	false	Does not omit the use of memory on a domain (default).		

-r	Clears the XSB number associated with an LSB number in the specified domain.			
-s option=value	Makes settings regarding hardware resources of the XSB associated with an LSB. An item to be set is specified for <i>option</i> , and a value corresponding to <i>option</i> is specified for <i>value</i> . <i>option</i> and <i>value</i> are specified only once in a format using an equal sign (=) to delimit the specified values. The space character must not be inserted immediately before and after "=".			
	One of the following can be specified for <i>option</i> :			
	policy	Degradation range applicable for a detected error during an initial diagnosis of hardware.		
	no-mem	Whether to omit the use of memory on a domain		
	no-io	Whether to omit the use of I/O devices on a domain		
	float	Whether to set a priority for the board as a floating board, relative to other boards		
	If policy is specified for <i>option</i> , either of the following can be specified for <i>value</i> :			
	fru	Degrades the target part for an error detected by a diagnosis.		
	xsb	Degrades the target XSB for an error detected by a diagnosis.		
	system	Degrades the target system for an error detected by a diagnosis.		
	If no-mem is specified for <i>option</i> , either of the following can be specified for <i>value</i> :			
	true	Omits the use of memory on a domain.		
	false	Does not omit the use of memory on a domain (default).		

		If no-io is specified for <i>option</i> , either of the following can be specified for <i>value</i> :	
		true	Omits the use of I/O devices on a domain.
		false	Does not omit the use of I/O devices on a domain (default).
		If float is specifi specified for <i>value</i>	ed for <i>option</i> , either of the following can be
		true	Gives a higher priority regarding floating boards.
		false	Does not give a higher priority regarding floating boards (default).
OPERANDS	The following op	perands are supporte	ed:
	lsb	Specify by using a can be specified by	ber of the LSB whose information is to be set. In integer ranging from 0 to 15. Multiple lsbs y delimiting with spaces. Specifies unique <i>lsb</i> In If the same <i>lsb</i> number is specified, an error
EXTENDED DESCRIPTION	 If the XSB associated with the specified LSB has been configured in the domain configuration, the information that is set for the LSB cannot be changed. Before making such a change, unassign the XSB from the domain configuration by executing the deleteboard(8) command, or re-configure it in another domain configuration by executing the moveboard(8) command. 		
		l domain is running lue, first turn off po	, the value of policy cannot be changed. To wer to the domain.
	 The currently command. 	set DCL information	n can be checked by using the showdcl(8)
EXAMPLES	EXAMPLE 1 Sets 2	XSB#00-0 for LSB#00	and XSB#00-1 for LSB#01 of domain ID 0.
	XSCF> setdcl	-đ 0 -a 00=00-0	01=00-1
	EXAMPLE 2 Sets 1	no-mem=true for LS	B#00 and #01 of domain ID 0.
	XSCF> setdcl	-d 0 -s no-mem=t	rue 00 01
	EXAMPLE 3 Sets 1	policy=system for	domain ID 0.
	XSCF> setdcl	-d 0 -s policy=s	system

setdcl(8)

	EXAMPLE 4 Clear the XSBs associated with LSB#00 and #01 of domain ID 0. XSCF> setdcl -d 0 -r 00 01
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addboard (8), deleteboard (8), moveboard (8), setupfru (8), showboards (8), showdcl (8), showdevices (8), showfru (8)

NAME	setdomainmode	- set a domain mode		
SYNOPSIS	setdomainmode [[-q] - {y n}] -d domain_id -m function=mode			
	setdomainmode	-h		
DESCRIPTION	setdomainmode	e(8) sets a domain mode for the specified domain.		
	The domain mode of each domain can be set. The domain mode includes the following settings:			
	OpenBoot PR	 OpenBoot PROM diagnostic levels (Diagnostics Level) 		
	reception (Sec	Table or disable the host watchdog and suppress break signal cure Mode). The default of the host watchdog is enable and k signal reception is enable.		
	 Whether to en (Autoboot) 	able or disable the auto boot function used at domain startup		
	If the domain me	ode is set, the current settings of the domain mode are listed.		
Privileges	You must have one of the following privileges to run this command:			
	∎ Diagnostic	level:		
	fieldeng	Can run this command for all domains.		
	∎ Secure Mode	e, Autoboot:		
	platadm	Can run this command for all domains.		
	domainadm	Can run this command only for your managed domains.		
	Refer to setpri	vileges(8) for more information.		

setdomainmode(8)

OPTIONS	The following opt	ions are supported	:
	-d <i>domain_id</i>	Specifies the domain ID to be set. <i>domain_id</i> can be 0–23 depending on the system configuration.	
	-h	Displays usage sta operands, an error	tement. When used with other options or occurs.
	-m <i>function=mode</i>	the domain mode. diag	ode and specifies its values. Use <i>function</i> to set One of the following can be specified: Specifies the OpenBoot PROM diagnostic level. Specifies whether to enable or disable the
		autoboot	host watchdog and suppress break signal reception. Specifies whether to enable or disable the Auto boot function.
		When diag is specified for <i>mode</i> :	cified for <i>function</i> , any of the following can be
		Note – This functi is powered on.	ion cannot be specified for the domain which
		none	No diagnosis is performed.
		min	Sets standard for the diagnostic level.
		max	Sets maximum for the diagnostic level.
		When secure or a following can be spon off	autoboot is specified for <i>function</i> , one of the pecified for <i>mode</i> : Enables specified function. Disables specified function.
	-n	Automatically ans	wers 'n' (no) to all prompts.
	-d	Suppresses all mes	ssages to stdout, including prompts.
	-у	Automatically answ	wers $'_{y'}$ (yes) to all prompts.
EXTENDED DESCRIPTION		ied options is displa	prompt to confirm execution of the command yed. Enter " y " to execute the command or "n"
	following value		panel is set to Service, the settings have the domain mode settings of the
	 Diagnosti 	cs Level: operate	s as the setdomainmode(8) command setting
	∎ Secure Mo	de, Autoboot: of	f
I			

- When the OpenBoot PROM environmental variable 'auto-boot?' has been set to false, the auto boot function is disabled.
- value specified with '-m diag' is applied to the diag level of the addboard(8) command and moveboard(8) command.
- The settings of the current domain mode can be checked by using the showdomainmode(8) command.

EXAMPLES | EXAMPLE 1 The setting of the diagnostic level for domain ID 0 is none.

```
XSCF> setdomainmode -d 0 -m diag=none
Diagnostic Level :min -> none
Secure Mode :on -> -
Autoboot :on -> -
The specified modes will be changed.
Continue? [y|n]:y
configured.
Diagnostic Level :none
Secure Mode :on (host watchdog: available Break-signal:non-
receive)
Autoboot :on (autoboot:on)
```

EXAMPLE 2 The Auto boot function is enabled for domain ID 0. Automatically answers 'y' to all prompts.

XSCF> setdomainmode -y -d 0 -m autoboot=on

```
Diagnostic Level :none -> -
Secure Mode :on -> -
Autoboot :off -> on
The specified modes will be changed.
Continue? [y|n]:y
configured.
Diagnostic Level :none
Secure Mode :on (host watchdog: available Break-signal:non-
receive)
Autoboot :on (autoboot:on)
```

EXAMPLE 3 Cancels the setdomainmode(8) command execution that is in progress.

```
XSCF> setdomainmode -d 0 -m diag=none
Diagnostic Level :min -> none
Secure Mode :on -> -
Autoboot :on -> -
The specified modes will be changed.
Continue? [y|n]:n
```

EXAMPLE 4 The Auto boot function is enabled for domain ID 0. Suppresses prompts, and automatically answers 'y' to all prompts

```
XSCF> setdomainmode -q -y -d 0 -m autoboot=on
```

setdomainmode(8)

EXIT STATUS	The following ex	it values are returned:
	0	Successful completion.
	>0	An error occurred.
SEE ALSO	showdomainmo	de (8)

NAME	setdomparam - forcibly rewrite OpenBoot PROM environment variables		
SYNOPSIS	setdomparam [[-q] - {y n}] -d domain_id use-nvramrc		
	setdomparam [[-q]-{y n}]-d domain_id security-mode		
	setdomparam [[-	q]-{y n}]-d <i>domain_id</i> set-defaults	
	setdomparam -h		
DESCRIPTION	The setdompara	m(8) command rewrites OpenBoot PROM environment variables.	
	This command ca	n rewrite variables of a specified domain or all the domains.	
	The following Op	enBoot PROM environment variables can be specified.	
	use-nvramrc?	Whether to execute the contents of the NVRAM at the boot or reboot of a domain.	
	security-mode:	Primware security level setting	
	set-defaults	Whether to restore OpenBoot PROM environment variables to the settings at the time of shipment from the factory	
Privileges	You must have or	e of the following privileges to run this command:	
	platadm	Can run this command for all domains.	
	domainadm	Can run this command only for your managed domain.	
	Refer to setpriv	ileges(8) for more information.	
OPTIONS	The following options are supported:.		
	-d domain_id	Specifies a ID of the domain which OpenBoot PROM environment variables are rewritten. <i>domain_id</i> can be 0–23 depending on the system configuration.	
		Note – The domain which is powered on cannot specify.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-n	Automatically answers 'n' (no) to all prompts.	
	-d	Suppresses all messages to stdout, including prompts.	
	-У	Automatically answers 'y' (yes) to all prompts.	

setdomparam(8)

OPERANDS	The following operands are supported:		
	use-nvramrc Sets false for theuse-nvramrc? environment variable.		
	security-mode Sets none to the security-mode? environment variable.		
	set-defaults Restores the OpenBoot PROM environment variables to the settings at the time of shipment from the factory		
EXTENDED DESCRIPTION	When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter " y " to execute the command or "n" to cancel the command.		
EXAMPLES	EXAMPLE 1 Sets false for the use-nvramrc? OpenBoot PROM environment variable of domain ID 0.		
	XSCF> setdomrarm -d 0 use-nvramrc DomainIDs of domains that will be affected:00,01 OpenBoot PROM variable use-nvram will be set to false. Continue? $[y n]$: y		
	EXAMPLE 2 Sets none for the security-mode OpenBoot PROM environment variable of domain ID 0.		
	XSCF> setdomrarm -d 0 security-mode DomainIDs of domains that will be affected:00,01 OpenBoot PROM variable security-mode will be set to none. Continue? [y n]: y		
	EXAMPLE 3 Initializes the OpenBoot PROM environment variables of the domain ID 0 to the settings at the time of shipment from the factory.		
	XSCF> setdomrarm -d 0 set-defaults DomainIDs of domains that will be affected:00 All OpenBoot PROM variable will be reset to original default values. Continue? [y n]: y		
	EXAMPLE 4 Initializes the OpenBoot PROM environment variables of the domain ID 1 to the settings at the time of shipment from the factory. Automatically replies with 'y' without displaying the prompt.		
	XSCF> setdomrarm -q -y -d 1 set-defaults		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		

NAME	setdscp - set the IP address assignments for the Domain to Service Processor Communications Protocol (DSCP)		
SYNOPSIS	setdscp [-v]		
	setdscp [-f] [-v] [[-q] - {y n}] -i <i>address</i> -m <i>netmask</i>		
	setdscp [-f] [-v] [[-q] -{y n}] -s -i address		
	setdscp [-f] [-v] [[-q] - {y n}] -d <i>domain_id</i> -i <i>address</i>		
	setdscp -h		
DESCRIPTION	setdscp(8) assigns IP addresses to the DSCP links.		
	setdscp is intended for initial configuration only. Domains should not be powered on when running this command.		
	Note – You are required to reboot the Service Processor after modifying the DSCP IP address assignment using this command, and before the IP addresses you specified are used.		
	You can specify a network address for use by all of the DSCP links using the $-i$ <i>address</i> and $-m$ <i>netmask</i> arguments. In this mode of operation, the IP addresses used by the Service Processor and each domain-specific DSCP link are automatically selected from within the range of addresses indicated by the network address.		
	You can set the IP address of an individual, domain-specific DSCP link independently of all other DSCP address settings using the -d <i>domain_id</i> and -i <i>address</i> arguments.		
	You can set the IP address of the Service Processor independently of all other DSCP address settings using the $-s$ and $-i$ <i>address</i> arguments.		
	If DSCP has been previously configured, the current settings are displayed. If they are correct, they can be accepted by pressing the [Return] key.		
	An error occurs if you set the address of the Service Processor or a domain to a value that either is out of range for a previously configured network address, or conflicts with an address already assigned to another domain or the Service Processor. You can override such errors by using the $-f$ option.		
	Using the $-f$ option with a conflicting IP address may cause misconfiguration. You must resolve such conflicts for DSCP to operate properly.		
	With no arguments, setdscp enters an interactive mode that prompts you to enter all of the DSCP IP address information sequentially. (The noninteractive method, setting up the IP addresses of all domains using the $-i$ and $-m$ options, is preferred.) After inputting all the requested settings, you can review the settings and decide whether to commit them to the DSCP configuration database.		

setdscp(8)

	Note – The $-y$ and $-n$ options can be used (with or without the $-q$ option) when running setdscp in interactive mode.				
Privileges	You must have	You must have platadm or fieldeng privileges to run this command.			
	Refer to setpr	ivileges(8) for more information.			
OPTIONS	The following o	options are supported:			
	-d domain_id	Domain identifier. Must be used with $-i$ <i>address</i> option. <i>domain_id</i> can be 0–23 depending on the system configuration.			
	-f	Forces setdscp to ignore out of range and address conflict errors and commits the new settings.			
	-h	Displays usage statement.			
		When used with other options or operands, an error occurs.			
	-i address	Specifies an IP address in the IPv4 dotted decimal format.			
		When used with $-m$ <i>netmask</i> it specifies a network address for all DSCP links in the system.			
		When used with -d <i>domain_id</i> it specifies an individual, domain-specific IP address for use by DSCP.			
		When used with $-s$, it specifies the IP address used for the Service Processor end of all DSCP links in the system.			
	–m netmask	Specifies a netmask address for all DSCP links in the system. Must be used with $-i$ address.			
	-n	Automatically answers n (no) to all prompts.			
	-d	Suppresses all messages to stdout, including prompts.			
	-S	Must be used with the $-i$ <i>address</i> option. Specifies the Service Processor end of all DSCP links in the system.			
	-V	Displays a detailed message. If this option is specified with the $-{\tt q}$ option, the $-{\tt v}$ option is ignored.			
	-У	Automatically answers $_{\rm Y}$ (yes) to all prompts.			
EXAMPLES	Refer to the site addresses for y	e IP addresses shown in the following examples are examples only. e planning guide for your server for information about valid IP our network. Using invalid network IP addresses could, under tances, make your system unbootable!			

```
EXAMPLE 1 Assigning All DSCP Addresses
```

XSCF> setdscp -y -i 10.1.1.0 -m 255.255.255.0 Commit these changes to the database? [y|n] : y

EXAMPLE 2 Assigning an Alternative IP address to Domain 1

```
XSCF> setdscp -d 1 -i 10.1.1.26
Commit these changes to the database? [y|n] : y
```

EXAMPLE 3 Specifying a Netmask Address With -q and -y Options

```
XSCF> setdscp -q -y -i 10.1.1.0 -m 255.255.255.0
```

EXAMPLE 4 Setting DSCP Addresses Using Interactive Mode

The default value displayed by each prompt in interactive mode matches the previous configuration. This makes it possible to interactively review and modify DSCP configuration. In this example you only input the network address portion and then press ENTER to accept all subsequent settings.

XSCF> setdscp DSCP network [0.0.0.0] > 10.1.	1.0
DSCP netmask [255.0.0.0] > 255.2	55.255.0
XSCF address [10.1.1.1] > [ENTE: Domain #00 address [10.1.1.2] >	R] [ENTER]
Domain #01 address [10.1.1.3] >	[ENTER]
Domain #02 address [10.1.1.4] >	[ENTER]
Domain #03 address [10.1.1.5] >	[ENTER]
Domain #04 address [10.1.1.6] >	[ENTER]
Domain #05 address [10.1.1.7] >	[ENTER]
Domain #06 address [10.1.1.8] >	[ENTER]
Domain #07 address [10.1.1.9] >	[ENTER]
Domain #08 address [10.1.1.10] >	[ENTER]
Domain #09 address [10.1.1.11] >	[ENTER]
Domain #10 address [10.1.1.12] >	[ENTER]
Domain #11 address [10.1.1.13] >	[ENTER]
Domain #12 address [10.1.1.14] >	[ENTER]
Domain #13 address [10.1.1.15] >	[ENTER]
Domain #14 address [10.1.1.16] >	[ENTER]
Domain #15 address [10.1.1.17] >	[ENTER]
Domain #16 address [10.1.1.18] >	[ENTER]
Domain #17 address [10.1.1.19] >	[ENTER]
Domain #18 address [10.1.1.20] >	[ENTER]
Domain #19 address [10.1.1.21] >	[ENTER]
Domain #20 address [10.1.1.22] >	[ENTER]
Domain #21 address [10.1.1.23] >	[ENTER]
Domain #22 address [10.1.1.24] >	[ENTER]
Domain #23 address [10.1.1.25] >	[ENTER]
Commit these changes to the database $[y]$	n]? Y

setdscp(8)

EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0	An error occurred.	
SEE ALSO	showdscp(8)		

NAME	setdualpowerfeed	d - set dual power f	eed mode
SYNOPSIS	setdualpowerfeed -s key		
	setdualpowerfee	d -h	
DESCRIPTION	The setdualpow system.	verfeed(8) commar	nd specifies dual power feed mode in the
	end server, when		nd is valid in a midrange server only. In a high- for dual power feed connected, it automatically e.
	the system is turn		d mode becomes valid when circuit breaker to oting the system, a message that dual power
Privileges	You must have p	latadm or fielder	ng privileges to run this command.
	Refer to setpriv	vileges(8) for mor	e information.
OPTIONS	The following op	tions are supported	:
	-h	Displays usage sta operands, an error	tement. When used with other options or occurs.
	-s <i>key</i> Sets dual power feed mode in the system. Either of the following can be specified for <i>key</i> :		
		enable	Enables the dual power feed mode.
		disable	Disables dual power feed mode.
EXTENDED DESCRIPTION		urrent dual power f feed(8) command.	feed mode can be checked by using the
EXAMPLES		oles dual power feed a message is display	mode in the system. Before rebooting the sys- red.
	enable -> disa		sable

setdualpowerfeed(8)

EXAMPLE 2 Enables dual power feed mode in the system. Before rebooting the system, a message is displayed. XSCF> setdualpowerfeed -s enable disable -> enable NOTE: Dual power feed will be enabled the next time the platform is powered on. EXIT STATUS The following exit values are returned: 0 Successful completion. An error occurred. >0 **SEE ALSO** showdualpowerfeed (8)

NAME	setemailreport - set up the email report configuration data			
SYNOPSIS	setemailreport [-v] [-t]			
	setemailreport [-s variable= value]			
	setemailreport -h			
DESCRIPTION	setemailreport(8) sets up email reporting configuration data for remote maintenance. Once the configuration data is set up, it is used by the fault management daemon to send email reports as required.			
	If you run the setemailreport command without specifying any options, you will be prompted to answer whether email reporting is to be enabled. If enabled, you will be prompted to provided a list of email addresses.			
	Where:			
	-a Add recipient			
	-d Delete recipient			
	-r Replace recipient (Default)			
	You can set up email reporting noninteractively by using the $-s$ option.			
	After the email server and port have been set up using setsmtp(8), you can use setemailreport -t to send a test email message.			
Privileges	You must have platadm privileges to run this command.			
	Refer to setprivileges(8) and for more information.			

setemailreport(8)

OPTIONS	The following options are supported:	
	-h Displays usage statement.	
		When used with other options or operands, an error occurs.
	-s variable=value	Configures email reporting.
		Valid entries for variable are:
		enable
		recipient
		Valid value entries for enable are:
		yes
		no
		Valid value entries for recipient are:
		Any valid company email account
	-t	Sends test email.
	-v	Specifies verbose output.
EXAMPLES	EXAMPLE 1 Enable Ema	il Reporting Interactively
	XSCF> setemailrepo	Email Report Recipient Using -a ort ing? [yes] : [RETURN]
	Email Recipient Add	ress[useradmin@company.com]: -a adm2@company.com
	_	Email Report Recipient Using -d
		ort ing? [yes]: [RETURN] ress[adm2@company.com]: -d adm2@company.com
	EXAMPLE 4 Enable Ema	il Reporting Noninteractively
		ort -s enable=yes -s m@company.com, adm2@company.com"

	EXAMPLE 5 Sending Test Email
	<pre>XSCF> setemailreport -tSending test email to useradm@company.com [Email contents shown below] Host Name: jupiter Send Timestamp: 04-20-2006 16:31:45 PST Mail Server: 10.4.1.1</pre>
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setsmtp(8), showemailreport(8)

setemailreport(8)

NAME	sethostname - set a host name and a DNS domain name for an XSCF unit		
SYNOPSIS	sethostname xscfu hostname		
	sethostname -d domainname		
	sethostname -h		
DESCRIPTION	sethostname(8) unit.	command sets a ho	st name and a DNS domain name for an XSCF
			nfiguration, the DNS domain name becomes ne can be specified for each XSCF unit.
Privileges	You must have p	latadm privileges t	o run this command.
	Refer to setpriv	vileges(8) for more	e information.
OPTIONS	The following options are supported:		
	-a domainname	domainname is speci included, with lab- domain name exce occurs. A label eler hyphens (-). Each	omain name to be set for the XSCF unit. The cified in up to 254 characters with the <i>hostname</i> el elements delimited by a period(.). If a beeding 254 characters is specified, an error ment can contain alphanumeric characters and label element must always begin with an er and end with an alphanumeric character.
	-h	Displays usage sta operands, an error	tement. When used with other options or coccurs.
OPERANDS	The following op	The following operands are supported:	
	hostname	Specifies a host name to be set for the XSCF unit. The <i>hostname</i> specified in up to 64 characters, not in Fully Qualified Domair Name (FQDN) but in an abbreviated form. If a host name exceeding 64 characters is specified, an error occurs. Alphanumeric character and hyphens (-) can be used. However a host name must always begin with an alphabetic character and end with an alphanumeric character.	
	xscfu	values can be spec	e of the XSCF unit to be set. The following ified, depending on the system configuration. ified, an error occurs.
		xscf#0	XSCF unit 0
		xscf#1	XSCF unit 1 (when a duplicated configuration is used)

sethostname(8)

EXTENDED DESCRIPTION	 To reflect the host name and the DNS domain name to XSCF, execute the applynetwork(8) command. After reflected the information, use the rebootxscf(8) command to reset XSCF to complete the setting.
	 To enable the set host name and DNS domain name, execute the applynetwork(8) command and reset the XSCF.
	 The currently set host name and DNS domain name of the XSCF unit can be checked by using the shownetwork(8) command.
EXAMPLES	EXAMPLE 1 Sets the host name scf0-hostname for XSCF unit 0.
	XSCF> sethostname xscf#0 scf0-hostname
	EXAMPLE 2 Sets the DNS domain name example.com for XSCF unit.
	XSCF> sethostname -d example.com
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	applynetwork(8), rebootxscf(8), showhostname(8)

NAME	sethttps - start or stop the HTTPS service, which is used in the XSCF network. This command also performs authentication-related settings
SYNOPSIS	sethttps [[-q] -{ $y n$ }] -c enable
	sethttps -c disable
	sethttps -c gencsr country state province locality organization organizationalunit common e-mail
	sethttps [[-q] -{y n}] -c genserverkey
	sethttps -c importca
	$sethttps \label{eq:sethttps} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	sethttps -h
DESCRIPTION	The sethttps(8) command starts or stops the HTTPS service, which is used in the XSCF network. Also, this command performs authentication-related settings for authentication used in the HTTPS service.
	The following authentication-related items can be set:
	 Configuring the self-certification authority
	 Creating a self-signed web server certificate
	 Creating the private key of the web server Creating a web server certificate signing request (CSR) to an external certification
	authority
	 Importing a web server certificate signed by an external certification authority
	XSCF does not support HTTP service. Only HTTPS service is supported.
Privileges	You must have platadm privileges to run this command.
	Refer to setprivileges(8) for more information.

sethttps(8)

OPTIONS	The following options are supported:				
	-c {enable disable}		Specify whether to enable the HTTPS service. One of the following values can be specified. If none of them is specified, an error occurs.		
			enable	Starts the HTTPS service.	
			disable	Stops the HTTPS service.	
	-c gencsr		Creates a CSR.		
	-cgenserverkey -cimportca		Creates the private key of the web server.		
			Imports a web server certificate signed by the certification authority to the XSCF.		
	-c selfsign		Configures the self-certification authority. Also, this operand creates a self-signing web server certificate.		
	-h		Displays usage sta or operands, an er	usage statement. When used with other options ds, an error occurs.	
	-n		Automatically ans	wers 'n' (no) to all prompts.	
	-d	-d		Suppresses all messages to stdout, including prompts.	
	-у		Automatically answ	wers 'y' (yes) to all prompts.	
OPERANDS	The following operands are supported:				
	common	Specifies common names such as the creator name and the host name of a server.			
	country	Specifies a country name with a two-letter code such as JP or US.			
	e-mail	Specifies an E-mail address.			
	locality	Specifies a city name, etc.			
	organization	Specifies a company name, etc.			
	organizationalunit	Specifies an organization such as a section or department.			
	state province	Speci	fies the name of a st	ate, province, etc.	
EXTENDED DESCRIPTION	 When the HTTPS server is enabled or there is a private certificate authority, web server certificate, or web server secret key, a prompt to confirm execution of the command with the specified options is displayed. Enter "y" to execute the command or "n" to cancel the command. The CSR is overwritten. 				

	reflected	he XSCF unit is duplicated configuration, the setting automatically I to the standby XSCF. When there's a defect on the standby XSCF, it an error.				
	 When us followin 	sing an external certification authority, it leads to an error in the g cases.				
	 When the "-c gencsr" option or the "-c enable" option is executed, without executing the "-c genserverkey" option. 					
	Create the private key of the web server using the "-c genserverkey" option.					
	 When the "-c enable" option is executed, without executing the "-c importca" option. 					
	Import a web server certificate using the "-c importca" option.					
	 When the web server certificate which imported by executing the "-c importca" option doesn't correspond to the private key of the web server which has been created by executing the "-c genserverkey" option. 					
	Confi	Confirm the validity of the web server certificate.				
		rmation which has been set will be reflected by using the xscf(8) command to reset XSCF.				
	 The details of the current HTTPS service can be checked by using the showhttps(8) command. 					
EXAMPLES	EXAMPLE 1 Starts the HTTPS service. XSCF> sethttps -c enable Continue? [y n] : y Please reset the XSCF by rebootxscf to apply the https settings.					
	EXAMPLE 2	Stops the HTTPS service.				
	XSCF> sethttps disable					
	EXAMPLE 3	Creates a CSR with the following settings: <i>country</i> : JP, <i>state</i> / <i>province</i> : Kana- gawa, <i>locality</i> : Kawasaki, <i>organization</i> : Example, <i>organizationalunit</i> : devel- opment, <i>common</i> : scf-host, <i>e-mail</i> : abc@example.com				
	XSCF> sethttps -c gencsr JP Kanagawa Kawasaki Example development \ scf-host abc@example.com					
	EXAMPLE 4	Creates the self-certification authority with the following settings, and cre- ates a self-signed web server certificate: <i>country</i> : JP, <i>state</i> / <i>province</i> : Kanaga- wa, <i>locality</i> : Kawasaki, <i>organization</i> : Example, <i>organizationalunit</i> :				

development, common: scf-host, e-mail: abc@example.com XSCF> sethttps -c selfsign JP Kanagawa Kawasaki Example development scf-host abc@example.com CA key and CA cert already exist. Do you still wish to update? [y|n] :**y** Enter passphrase: Verifying - Enter passphrase: **EXAMPLE 5** Creates the private key of the web server. XSCF> sethttps -c genserverkey Server key already exists. Do you still wish to update? [y|n] :**y** Enter passphrase: Verifying - Enter passphrase: EXAMPLE 6 Creates the private key of the web server. Automatically replies with 'y' to the prompt. XSCF> sethttps -c genserverkey Server key already exists. Do you still wish to update? [y|n] :**Y** Enter passphrase: Verifying - Enter passphrase: Creates the private key of the web server. Automatically replies with 'y' EXAMPLE 7 without displaying the prompt. XSCF> sethttps -c genserverkey -q -y Enter passphrase: Verifying - Enter passphrase: Imports the web server certificate. To exit, press the Enter key and then EXAMPLE 8 press Ctrl+D. XSCF> sethttps -c importca Please import a certificate: ----BEGIN CERTIFICATE--MIIDdTCCAt6gAwIBAgIBATANBgkqhkiG9w0BAQQFADCBgTELMAkGA1UEBhMCamox DjAMBgNVBAgTBXN0YXR1MREwDwYDVQQHEwhsb2NhbG10eTEVMBMGA1UEChMMb3Jn YW5pemF0aW9uMQ8wDQYDVQQLEwZvcmdhbmkxDzANBgNVBAMTBmNvbW1vbjEWMBQG CSqGSIb3DQEJARYHZWUubWFpbDAeFw0wNjA1MzAwNTI5MTVaFw0xNjA1MjcwNTI5 MTVaMG4xCzAJBqNVBAYTAmpqMQ4wDAYDVQQIEwVzdGF0ZTEVMBMGA1UEChMMb3Jn YW5pemF0aW9uMQ8wDQYDVQQLEwZvcmdhbmkxDzANBgNVBAMTBmNvbW1vbjEWMBQG CSqGSIb3DQEJARYHZWUubWFpbDCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEA nkPntf+TjYtyKlNYFb0/YavFpUzkYTLHdt0Fbz/tZmGd3e6Jn34A2W9EC7D9hjLs j+kAP41Al6wFwGO7KP3H4iImX0Uysjl9Hyk4jLBU51sw8JqvT2utTjltV5mFPKL6 5A51Yuhf80GrR+bYGli6H1a6RPmlMSD7Z0AGDxR0eY0CAwEAAa0CAQ0wggEJMAkG A1UdEwQCMAAwLAYJYIZIAYb4QqENBB8WHU9wZW5TU0wqR2VuZXJhdGVkIEN1cnRp ZmljYXR1MB0GA1UdDgQWBBQHI1CmI7QyZa8zpt1H16EfLR+EwDCBrgYDVR0jBIGm MIGjgBTnQYs6jzD7wdDhk7wsFeJGVaUTtaGBh6SBhDCBgTELMAkGA1UEBhMCamox DjAMBqNVBAqTBXN0YXR1MREwDwYDVQQHEwhsb2NhbG10eTEVMBMGA1UEChMMb3Jn YW5pemF0aW9uMQ8wDQYDVQQLEwZvcmdhbmkxDzANBgNVBAMTBmNvbW1vbjEWMBQG CSqGSIb3DQEJARYHZWUubWFpbIIBADANBgkqhkiG9w0BAQQFAAOBgQCqBFbo88Hi yvOUyW8E8111AbuA04IrnjHI4cjHq9NuSX1w8mJsXKTVMx3WZCJpJDC+f/WoRMKw R+OpXAVQvb2tjIn3kO99dq+begECo4mwknW1t7QI7A1BkcW2/MkOolIRa6iP1Zwg JoPmwAbrGyAvGUtdzUoyIH0j17dRQrVIRA== ----END CERTIFICATE----[Enter] [Ctrl+D]

EXIT STATUS | The following exit values are returned:

0	Successful	completion.
---	------------	-------------

>0 An error occurred.

SEE ALSO showhttps (8)

sethttps(8)

NAME	setldap - configure (LDAP) client	the Service Processor as a Lightweight Directory Access Protocol	
SYNOPSIS	setldap {-b bind} {-B baseDN} {-c certchain} {-p } {-s servers} {-t user} -T timeout		
	setldap –h		
DESCRIPTION	setldap(8) allows	s you to configure the Service Processor as an LDAP client.	
	Crypt or MD5. The	client supports passwords only in the CRYPT format; UNIX erefore the passwords on the LDAP server must support it as administration guide for your server for more information.	
Privileges	You must have use	eradm privileges to run this command.	
	Refer to setprivi	leges(8) for more information.	
OPTIONS	The following opti	ons are supported:	
	-в baseDN	Specifies distinguished name for the search base. Maximum character length is 128 characters.	
	-в baseDN -ь bind	Sets the identity to use when binding to the LDAP server. Maximum character length is 128 characters	
	-c <i>certchain</i>	Imports an LDAP server certificate chain from the remote file specified in <i>certchain</i> . The certificate chain must be in PEM format. Remote files are specified using the standard scp syntax, that is, [user@]host:file., and imported using scp. If the copy requires a user password you will be prompted for it. Use of this option implicitly enables the use of TLS when connecting to LDAP. This may be disabled by specifying <i>certchain</i> as none. The certificate chain must be 64 Kbytes in size or less, and it must be valid or it will be rejected.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	- <u>p</u>	Sets a password to use when binding to the LDAP server. You will be prompted for the password.	

setldap(8)

-s servers	Sets the primary and secondary LDAP servers and ports. servers is a comma-separated list of server:port. Ports are specified numerically and servers can be specified either by name or IP address in the dotted decimal format. For example, 10.8.31.14.636, company:636. The first server in the list is the primary. Server names must be resolvable. Maximum name length is 128 characters.
-t user	Tests connections to all configured LDAP servers. Attempts to retrieve the password data for the specified user from each configured server and reports success or failure in each case.
–⊤ timeout	Sets the maximum time allowed for an LDAP search before it returns search results.
EXAMPLE 1 Config	uring Bind Name
Password: <ente XSCF> showldap Bind Name: Base Distinguis LDAP Search Tim Bind Password: LDAP Servers: CERTS: EXAMPLE 2 Config</ente 	r password> user hed Name: Not set eout: 0 Set None None uring Base Distinguished Name
	-B ou=people,dc=company,dc=com
Bind Name:	user
-	hed Name: ou=people,dc=company,dc=com eout: 0
Bind Password:	Set
LDAP Servers:	None None
CHRID.	None
EXAMPLE 3 Setting	the LDAP Timeout
XSCF> showldap Bind Name: Base Distinguis	user hed Name: ou=people,dc=company,dc=com
	-t user -T timeout EXAMPLE 1 Config XSCF> setldap Password: <enter XSCF> showldap Bind Name: Base Distinguist LDAP Search Tim Bind Password: LDAP Servers: CERTS: EXAMPLE 2 Config XSCF> setldap XSCF> showldap Bind Name: Base Distinguist LDAP Servers: CERTS: EXAMPLE 3 Setting XSCF> setldap XSCF> setldap XSCF> setldap Sid Password: LDAP Servers: CERTS: EXAMPLE 3 Setting XSCF> showldap Bind Name: Base Distinguist LDAP Search Tim Bind Name: Base Distinguist LDAP Search Tim Bind Password: LDAP Search Tim</enter

EXAMPLE 4 Setting the LDAP Server XSCF> set1dap -s ldap://company.com,ldaps://company2.com XSCF> **showldap** Bind Name: user Base Distinguished Name: ou=people,dc=company,dc=com LDAP Search Timeout: 60 Bind Password: Set LDAP Servers: ldap://company.com:389 ldaps://company2.com:636 CERTS: None **EXAMPLE 5** Importing a Certificate XSCF> **setldap** -c user@remote.machine:/path/to/cacert.pem XSCF> **showldap** Bind Name: user Base Distinguished Name: ou=people,dc=company,dc=com LDAP Search Timeout: 60 Bind Password: Set LDAP Servers: ldap://company.com:389 ldaps://company2.com:636 CERTS: cacert.pem **EXAMPLE 6** Testing the LDAP connection XSCF> setldap -t jsmith company.com:389 PASSED EXIT STATUS The following exit values are returned: Successful completion. 0 >0 An error occurred. **SEE ALSO** showldap(8)

setldap(8)

NAME	setlocale - set the default locale of the XSCF		
SYNOPSIS	setlocale -s locale		
	setlocale -h		
DESCRIPTION	The setlocale	(8) command sets th	e default locale of the XSCF.
	The locale that ca	an be set is English	or Japanese.
Privileges	You must have p	latadm privileges	to run this command.
	Refer to setpriv	vileges(8) for mor	re information.
OPTIONS	The following op	otions are supported	l:
	-h	Displays usage sta operands, an erro	atement. When used with other options or r occurs.
	-s locale	Specifies the defat can be specified f	ult locale of the XSCF. Either of the following or <i>locale</i> :
		С	Sets the locale for English.
		ja_JP.UTF-8	Sets the locale for Japanese.
EXTENDED DESCRIPTION	-		ctive after the subsequent login. ecked by using the showlocale(8) command.
EXAMPLES	EXAMPLE 1 Sets t	he XSCF default loc	ale for English.
	XSCF> setloca C	le -s C	
	EXAMPLE 2 Sets t	he XSCF default loc	ale for Japanese.
	XSCF> setloca ja_JP.UTF-8	le -s ja_JP.UTF	-8
EXIT STATUS	The following ex	it values are return	ed:
	0	Successful comple	etion.
	>0	An error occurred	
SEE ALSO	showlocale (8)		

setlocale(8)

NAME	setlocator - contr	rol the blinking of the CHECK LED on the operator panel	
SYNOPSIS	setlocator value		
	setlocator -h		
DESCRIPTION	setlocator(8) operator panel.	command controls the blink state of the CHECK LED on the	
	The following sta	tates can be set:	
	Start blinking	Makes the CHECK LED blink.	
	Stop blinking	Stops the blinking of the CHECK LED.	
Privileges	You must have p	platadm or fieldeng privileges to run this command.	
	Refer to setpri	vileges(8) for more information.	
OPTIONS	The following op	ption is supported:	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
OPERANDS	The following operand is supported:		
	value	Specifies the CHECK LED state. One of the following can be specified:	
		blink Starts the CHECK LED blinking.	
		reset Stops the CHECK LED blinking.	
EXTENDED DESCRIPTION	The showlocate	or(8) command can be used to check the CHECK LED state.	
EXAMPLES	EXAMPLE 1 Starts	ts the CHECK LED blinking.	
	XSCF> setled	blink	
	EXAMPLE 2 Stops	s the CHECK LED blinking.	
	XSCF> setled	reset	

setlocator(8)

EXIT STATUS	The following exit values are returned:	
	0	Successful completion.
	>0	An error occurred.
SEE ALSO	showlocator (8)	

NAME	setlookup - enable or disable the use of the Lightweight Directory Access Protocol (LDAP) server for authentication and privilege lookup		
SYNOPSIS	setlookup –a {local ldap}		
	setlookup -p {local	ldap}	
	setlookup –h		
DESCRIPTION	setlookup(8) sets whether authentication and privileges data are looked up in LDAP or not.		
Privileges	You must have usera	dm privileges to run this command.	
	Refer to setprivile	ges(8) for more information.	
OPTIONS	The following options	are supported:	
	-a	Sets the authentication lookup. Used with one of the required operands ldap or local.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-p	Sets privileges lookup. Used with one of the required operands ldap or local.	
OPERANDS	The following operands are supported:		
	auth	l with the -a and -p options. When set to ldap, entication or privileges are first looked up locally and then DAP if not found locally.	
		l with the -a and -p options. When set to local, entication or privileges are looked up only locally.	
EXAMPLES	EXAMPLE 1 Enabling L	DAP Lookup of Privilege Data	
	XSCF> setlookup -	p ldap	
EXIT STATUS	The following exit val	ues are returned:	
	0 Succe	ssful completion.	
	>0 An er	ror occurred.	
SEE ALSO	showlookup(8)		

setlookup(8)

NAME	setnameserver - set the domain name system (DNS) servers used in the XSCF network			
SYNOPSIS	setnameserver [-c add] address			
	setnameserver -c del address			
	setnameserver –	c del -a		
	setnameserver –	h		
DESCRIPTION	setnameserve	c(8) command speci	fies the DNS servers used in the XSCF network.	
		servers can be regis rs causes an error.	stered for XSCF. Any attempt to register four or	
Privileges	You must have g	latadm privileges	to run this command.	
	Refer to setpri	vileges(8) for mor	re information.	
OPTIONS	The following o	otions are supported	1:	
	-a	Deletes all the DN option is used wit	NS servers that are currently registered. This the " $-c$ del".	
	-c add	This option is use omitted, "-c add" registered, the exi	th the specified IP address as a DNS server. d together with <i>address</i> . If the $-c$ option is is assumed specified. When a DNS server is sting setting is deleted, and overwriting is ne specified address.	
	-c del		with the specified IP address from the DNS et. If the $-c$ option is omitted, " $-c$ add" is a d	
	-h	Displays usage sta operands, an erro	atement. When used with other options or r occurs.	
OPERANDS	The following operand is supported:			
	address	using four sets of	ddress of a DNS server to be added or deleted integers. Up to three addresses delimited by specified. The following <i>address</i> form is	
		<i>XXX.XXX.XXX.XXX</i>		
		XXX	An integer from 0–255. Zero suppression can be used to specify the integer.	

EXTENDED	 If multiple DNS servers are specified, names are solved in the order specified. 		
DESCRIPTION	 To reflect the DNS server name to XSCF, execute the applynetwork(8) command. After reflected the information, use the rebootxscf(8) command to reset XSCF to complete the setting. 		
	 The currently set DNS server can be checked by using the shownameserver(8) command. 		
EXAMPLES	EXAMPLE 1 Adds the hosts with the IP addresses 192.168.1.2, 10.18.108.10, and 10.24.1.2 as DNS server. Names are solved in the order specified.		
	XSCF> setnameserver 192.168.1.2 10.18.108.10 10.24.1.2		
	EXAMPLE 2 Deletes the host with the IP address 10.18.108.10 from the DNS server.		
	XSCF> setnameserver -c del 10.18.108.10		
	EXAMPLE 3 Deletes all the DNS servers.		
	XSCF> setnameserver -c del -a		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	rebootxscf(8), shownameserver(8)		

NAME	setnetwork - configure a network interface using by XSCF		
SYNOPSIS	setnetwork [-m addr] interface address		
	setnetwork -c {up down} interface		
	setnetwork -h		
DESCRIPTION	setnetwork(8)	command configure	s a network interface using by XSCF.
	The following se	ttings can be made	for the specified network interface:
		able or disable the i	network interface.
	 IP address 		
	■ Net mask	. J	welled income distals after heiner set
			valid immediately after being set.
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-c {up down}	-	to enable the specified network interface. One alues can be specified. If none of them is occurs.
		up	Enables the network interface.
		down	Disables the network interface.
	-h	Displays usage sta operands, an error	atement. When used with other options or r occurs.
	-m <i>addr</i>		sk. If the -m option is omitted, the net mask <i>address</i> is set. The following <i>addr</i> form is
		<i>XXX.XXX.XXX.XXX</i>	
		XXX	An integer from 0–255. Zero suppression can be used to specify the integer.

OPERANDS | The following operands are supported:

address	Specifies an IP address. The specified value is a set of four integer values delimited by the period (.). The following <i>address</i> form is accepted:			
	<i>XXX.XXX.XXX.XXX</i>			
	XXX	An integer from 0–255. Zero suppression can be used to specify the integer.		
interface	Specifies the netw following values c	ork interface to be configured. One of the can be specified:		
	■ For midrange server:			
	For XSCF unit 0 :			
	xscf#0-lan#0	XSCF-LAN#0		
	xscf#0-lan#1	XSCF-LAN#1		
	xscf#0-if	Interface between XSCF units (Inter SCF Network; ISN)		
	For abbreviation:			
	lan#0	an abbreviattion of XSCF-LAN#0		
	lan#1	an abbreviattion of XSCF-LAN#1		
	 For high-end server: 			
	For XSCF unit 0 :			
	xscf#0-lan#0	XSCF-LAN#0		
	xscf#0-lan#1	XSCF-LAN#1		
	xscf#0-if	Interface between XSCF units (Inter SCF Network; ISN)		
	For XSCF unit 1 (when a duplicated configuration is used):			
	xscf#1-lan#0	XSCF-LAN#0		
	xscf#1-lan#1	XSCF-LAN#1		
	xscf#1-if	ISN		
	For takeover IP address:			
	lan#0	takeover IP address for XSCF-LAN#0		
	lan#1	takeover IP address for XSCF-LAN#1		

EXTENDED DESCRIPTION	When the XSCF unit is duplicated configuration in the high-end server, a takeover IP address can be used without a need to determine whether XSCF has been switched. By setting the LAN ports of the active XSCF unit as lan#0 and lan#1, they can be accessed with the names lan#0 and lan#1. As default values, lan#0 is set to xscf#0-lan#0 and lan#1 is set to xscf#0-lan#1.			
	In the midrange server, the value of the lan#0 is fixed with xscf#0-lan#0, and the lan#1 is fixed with xscf#0-lan#1.			
	 If you disable the network interface before executing the applynetwork(8) command to save it to XSCF, all the configured network interfaces will be cleared. 			
	■ For XSCF-LAN#0 and XSCF-LAN#1, do not set the same subnet.			
	In the following cases, the setnetwork(8) command results in an error:			
	 When specified the same IP address as DSCP 			
	 When specified a subnet which overlaps with DSCP 			
	 When specified a subnet which overlaps between XSCF#0-if or xscf#1-if and the other interface 			
	 When specified the -c {up down} option and ISN together 			
	 In case you specified the IP address and the netmask to the interfaces other than ISN and when the ISN is not configured, the following default value will be set: 			
	■ xscf#0-if:			
	IP address: 192.168.1.1Å@Netmask: 255.255.255.0			
	■ xscf#1-if:			
	IP address: 192.168.1.2Å@Netmask: 255.255.255.0			
	 The shownetwork(8) command can display current information on a network interface configured for XSCF. 			
	 To reflect information on the specified network interface, execute the applynetwork(8) command and reset XSCF. 			
EXAMPLES	EXAMPLE 1 Sets the IP address 192.168.10.10 and net mask 255.255.255.0 for XSCF- LAN#0 on XSCF unit 0.			
	XSCF> setnetwork xscf#0-lan#0 -m 255.255.255.0 192.168.10.10			
	EXAMPLE 2 Sets the IP address 192.168.10.10 and net mask 255.255.255.0 for XSCF- LAN#0 on XSCF unit 0 in the midrange system.			
	XSCF> setnetwork lan#0 -m 255.255.255.0 192.168.10.10			
	EXAMPLE 3 Disables XSCF-LAN#1 on XSCF unit 0.			
	XSCF> setnetwork xscf#0-lan#1 -c down			

	EXAMPLE 4 Sets the IP address 192.168.10.128 on ISN on the XSCF unit 0. By default, 255.255.255.255.0 is set for the net mask.		
	XSCF> setnetwork xscf#0-if 192.168.10.128		
	EXAMPLE 5 Sets the IP address 192.168.11.10 and net mask 255.255.255.0 for XSCF-LAN#0 on XSCF unit 1.		
	XSCF> setnetwork xscf#1-lan#0 -m 255.255.255.0 192.168.11.10		
	EXAMPLE 6 Sets the IP address 192.168.1.10 and net mask 255.255.255.0 for the takeover IP address of XSCF-LAN#0.		
	XSCF> setnetwork lan#0 -m 255.255.255.0 192.168.1.10		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	applynetwork (8), shownetwork (8)		

setnetwork(8)

setntp(8)

NAME	setntp - set the NTP information for XSCF		
SYNOPSIS	setntp [-c add] address		
	setntp -c del address		
	setntp -c del -a	a	
	<pre>setntp -c stratum_no</pre>		
	setntp -h		
DESCRIPTION	setntp(8) command sets the NTP information for XSCF.		
	The setntp(8) command can specify the following information:		
	■ In case XSCF	is regarded as the NTP client:	
	The NTP servers which are used on the XSCF network. Up to three NTP servers can be registered for the XSCF network. Any attempt to register four or more servers causes an error.		
	■ In case XSCF	is regarded as the NTP server:	
	The stratum value which has been set to XSCF.		
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-a	Deletes all the NTP servers that are currently registered. This option is used with the "-c del".	
	-c add	Adds the host with the specified address or the host as an NTP server. This option is used together with <i>address</i> . If the $-c$ option is omitted, " $-c$ add" is used. When an NTP server is registered, the existing setting is deleted and overwriting is performed with the specified <i>address</i> .	
	-c del	Deletes the host with the specified address or the host from the NTP servers. If the $-c$ option is omitted, " $-c$ add" is assumed specified.	

setntp(8)

	-c stratum	Sets the stratum server.	value in case you regard XSCF as an NTP	
	-h	Displays usage s operands, an err	tatement. When used with other options or occurs.	
	-i stratum_no	"-c stratum".A	tum value. This option is used together with the an integer from 1 to 14 can be specified. If the ot specified, it is 5.	
OPERANDS	The following o	operands are supported:		
	address	added or deleted	address or host name of an NTP server to be I. Up to three IP addresses or XSCF host names by delimited the spaces.	
			ddress is a set of four integer values delimited . The following address form is accepted:	
		<i>XXX.XXX.XXX.XXX</i>		
		XXX	An integer from 0–255. Zero suppression can be used to specify the integer.	
		specify an XSCF	ully Qualified Domain Name (FQDN) format to host name, but specify only a host name. The e specified in the format that complies with RFC	
		If "-c add" is sp	ecified and <i>address</i> is omitted, an error occurs.	
EXTENDED DESCRIPTION	 If multiple N[*] over the other 		ified, the NTP server specified first has priority	
	 In case the XSCF unit is duplicated configuration, the setting automatically reflected to the standby XSCF. When there's a defect on the standby XSCF, it leads to an error. 			
	 To apply the s reset XSCF. 	specified configura	tion, execute the rebootxscf(8) command and	
	 After resetting NTP server. 	g the XSCF, the tim	e of XSCF will be synchronized with the time of	
	 When an NTP server set to XSCF, the time of the domain may be changed. If necessary, set the time of the domain. 			
	 The currently 	set NTP server car	be checked by using the showntp(8) command.	
EXAMPLES	EXAMPLE 1 Add	s the three NTP ser	vers with the addresses 192.168.1.2, 10.18.108.10,	

XSCF> setntp 192.168.1.2 10.18.108.10 10.24.1.2 Please reset the XSCF by rebootxscf to apply the ntp settings	
EXAMPLE 2 Deletes the NTP server 10.18.108.10.	
XSCF> setntp -c del 10.18.108.10 Please reset the XSCF by rebootxscf to apply the ntp settings	
EXAMPLE 3 Adds the two NTP servers ntp1.examples.com and ntp2.exa	mple.com.
XSCF> setntp ntp1.example.com ntp2.example.com Please reset the XSCF by rebootxscf to apply the ntp settings	
EXAMPLE 4 Sets the stratum value to 7, when you regard XSCF as an NT	TP server.
XSCF> setntp -c stratum -i 7 Please reset the XSCF by rebootxscf to apply the ntp settings	
EXIT STATUS The following exit values are returned:	
0 Successful completion.	
>0 An error occurred.	
SEE ALSO rebootxscf(8), showntp(8)	

setntp(8)

NAME	setpasswordpolicy - manage the system password policy			
SYNOPSIS	setpasswordpolicy [-d dcredit] [-e expiry] [-i inactive] [-k difok] [-l lcredit] [-M maxdays] [-m minlen] [-n mindays] [-o ocredit] [-r remember] [-u ucredit] [-w warn] [-y retry]			
	setpasswordpolicy -h			
DESCRIPTION	<pre>setpasswordpolicy(8) allows an administrator to change the system password policy. These policies are enforced by XSCF on the Service Processor. The new password policy applies only to users added after the setpasswordpolicy command is executed.</pre>			
	The following parameters control creation of new user accounts: <i>expiry</i> , <i>inactive</i> , <i>maxdays</i> , <i>mindays</i> , and <i>warn</i> . When a user is created, the adduser(8) command uses these parameters as the password expiration settings for the new account. The password(8) command can be used to change the password expiration settings for an existing account.			
Privileges	You must have useradm privileges to run this command.			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following options are supported:			
	-d dcredit	Sets maximum number of digits in a password. Each digit counts as one <i>credit</i> . The minimum acceptable password length is decreased by one for each digit in the password, up to <i>dcredit</i> digits. Valid values are integers with value of zero or greater. The initial setting is 1.		
	-e expiry	Sets the number of days a new account will be valid before expiring and becoming disabled. This value is assigned to new user accounts when they are created. The initial value is 0. A zero means that the account will not expire. Valid values are integers with value of zero or greater.		
	-h	Displays usage statement.		
		When used with other options or operands, an error occurs.		
	-i inactive	Sets the number of days after a password expires until the account is locked. This value is assigned to new user accounts when they are created. The initial value is -1 . A value of -1 means that the account will not be locked after the password expires. Valid values are integers with value of -1 or greater.		

-k <i>difok</i>	Sets the minimum number of new characters (characters which were not present in the old password) that a new password must contain. The initial setting is 3.
	Valid values are integers with value of zero or greater.
-1 lcredit	Sets the maximum credit for lower case letters in a password. The minimum acceptable password length is decreased by one for each digit in the password, up to <i>lcredit</i> digits.
	Valid values are integers with value of zero or greater. The initial setting is 1.
-M maxdays	Sets the maximum number of days that a password is valid. This value is assigned to new user accounts when they are created. The initial value is 999999.
	Valid values are integers with value of zero or greater.
–m <i>minlen</i>	Sets the minimum size for a new password.
	Note – <i>minlen</i> cannot be set less than 6.
	Valid values are integers with value of 6 or greater.
-n <i>mindays</i>	Sets the minimum number of days between password changes. An initial value of zero for this field indicates that you can change the password at any time.
	Valid values are integers with value of zero or greater.
-0 ocredit	Sets the maximum credit for nonalphanumeric characters in a password. The minimum acceptable password length is decreased by one for each digit in the password, up to <i>ocredit</i> digits.
	Valid values are integers with value of zero or greater. The initial setting is 1.
-r remember	Sets the number of passwords remembered in the password history.
	The maximum valid value is 10. The initial setting is 3.

	-u <i>ucredit</i>	Sets the maximum credit for uppercase letters in a password. The minimum acceptable password length is decreased by one for each digit in the password, up to <i>ucredit</i> digits.	
		The initial setting is 1.	
	-w warn	Sets the default number of days before password expiration at which to start warning the user. This value is assigned to new user accounts when they are created. The initial value is 7.	
		Valid values are integers with value of zero or greater.	
	-y retry	Sets the number of retries permitted when using the password command to change the password for a user account. The initial value is 3.	
		Valid values are integers with value of zero or greater.	
EXAMPLES	EXAMPLE 1 Set	ting the Minimum Size and Number of Passwords Remembered	
	XSCF> setpasswordpolicy -m 12 -r 5		
	EXAMPLE 2 Setting Minimum Password Length and Maximum Credits		
	XSCF> setpasswordpolicy -m 10 -d 1 -u 0 -l 0 -o 1		
	10 characters. A or nonalphanu	his command, the minimum password length for new passwords is A password of 9 characters is accepted if it contains at least one digit meric character. A password of 8 characters is accepted if it contains onalphanumeric character.	
EXIT STATUS	The following e	exit values are returned:	
	0	Successful completion.	
	>0	An error occurrred.	
SEE ALSO	adduser(8), password(8), showpasswordpolicy(8)		
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setpasswordpolicy(8)

NAME	setpowerupdelay - set the warm-up time of the system and wait time before system startup		
SYNOPSIS	setpowerupdelay -c warmup -s time		
	<pre>setpowerupdelay -c wait -s time</pre>		
	setpowerupdelay	y -h	
DESCRIPTION	The setpowerupdelay(8) command sets the warm-up time of the system and wait time before system startup.		
	The wait time before system startup can be used to control the system startup time so that the system is started only after air-conditioning makes the temperature of the computer room suitable. If the system power has already been turned on and the system is operating, the setting takes effect at the next startup.		
Privileges	You must have platadm or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-c warmup	Specifies the warm-up time.	
	-c wait	Specifies the wait time before system startup.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	−s time	Specifies the warm-up time or wait time before system startup in minutes. An integer ranging from 0 to 255 can be specified for <i>time</i> .	
EXTENDED DESCRIPTION	The currently set warm-up time and wait time before system startup can be checked by using the showpowerupdelay(8) command.		
EXAMPLES	EXAMPLE 1 Sets the warm-up time to 10 minutes.		
	XSCF> setpowerupdelay -c warmup -s 10		
	EXAMPLE 2 Sets the wait time before system startup to 20 minutes.		
		erupdelay -c wait -s 20	

EXIT STATUS	The following exit values are returned:	
	0	Successful completion.
	>0	An error occurred.
SEE ALSO	showpowerupde	lay (8)

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NAME	setprivileges - assign user privileges
SYNOPSIS	setprivileges user [privileges] [domainprivilege@ domains]
	setprivileges –h
DESCRIPTION	setprivileges(8) assigns privileges to an XSCF user. setprivileges modifies only local privileges data. Multiple privileges are separated by one or more spaces. There is a maximum of 100 users to whom privileges can be assigned. A list of privileges can be found in the OPERANDS section.
	The privileges domainop, domainmgr, and domainadm must be assigned to a specific domain. Other privileges do not have this ability. Refer to the OPERANDS section and EXAMPLE 1 for details.
	If no privileges are specified, setprivileges deletes any local privilege data for the specified user. Subsequently, the user's privilege data is looked up in Lightweight Directory Access Protocol (LDAP), if LDAP privilege lookup is enabled.
	If the none privilege is specified, the specified user does not have any privileges, regardless of privilege data in LDAP.
Privileges	You must have useradm privileges to run this command.
OPTIONS	The following option is supported:
	-h Displays usage statement.
	When used with other options or operands, an error occurs.

setprivileges(8)

OPERANDS | The following operands are supported:

domainprivilege@domains

Specifies domainadm, domainmgr, or domainop privileges for a specific domain or domains.

The following are valid values for *domainprivilege*, each of which must be used with @*domains*:

domainadm	Can perform all operations and view status on the hardware assigned to the domains on which this privilege is held (assign, unassign, power, and so on). Can perform all operations on domains on which this privilege is held. Can view all states of domains on which this privilege is held.
domainmgr	Can reboot and power on and off all domains on which this privilege is held. Can view all states of all hardware assigned to the domains on which this privilege is held. Can view all states of domains on which this privilege is held.
domainop	Can view all states of all the hardware assigned to the domains on which this privilege is held. Can view all states of all domains on which this privilege is held.
domains	Specifies a domain or domains, using the appropriate value for <i>domainprivilege</i> with the @ symbol and the <i>domains</i> descriptor:
	To specify a single domain, use the @ symbol followed by a single domain number. Example: domainadm@3.
	To specify a range of domains, use a dash (-) to indicate to start and end of the domains in the range, inclusive. Example: domainadm@3-4.
	To specify multiple single domains and multiple domain ranges, separate the domains or domain ranges with commas. Do not repeat domains or cause them to overlap or an error will result. Example: domainadm@1-2,4.
privileges	

administrator to restrict access to such operations on the Service Processor and domains. platadm Can perform all Service Processor configuration other than the useradm and auditadm tasks. Can assign and unassign hardware from domains, perform domain and XSCF power operations and all operations on domain hardware (assign, unassign, power, and so on). Can perform Service Processor failover operations and view	s		
all platform states.	d d		
platopCan view all platform states but not perform any modifications.useradmCan create, delete, disable, or enable user accounts. Can change a user's password and password properties (fo example, <i>expiry</i>). Can modify a user's privileges.			
User Specifies a valid user name. EXAMPLES EXAMPLE 1 Setting Privileges for JSmith			
XSCF> setprivileges jsmith platadm domainadm@1-4,6,9			
XSCF> setprivileges jsmith none	EXAMPLE 2 Removing All Privileges for JSmith XSCF> setprivileges jsmith none		
EXIT STATUS The following exit values are returned:	The following exit values are returned:		
0Successful completion.>0An error occurred.			
SEE ALSO setpasswordpolicy (8), showuser (8)			

setprivileges(8)

NAME	setroute - set routing information for an XSCF network interface		
SYNOPSIS	<pre>setroute -c {add del} -n address [-m address] [-g address] interface</pre>		
	setroute -h		
DESCRIPTION	setroute(8) con	nmand sets routing	information for an XSCF network interface.
	Up to eight routing information items can be registered for each network interface. Any attempt to register more than eight items causes an error.		
Privileges	You must have platadm privilege to run this command.		
	Refer to setpriv	vileges(8) for more	e information.
OPTIONS	The following op	tions are supported	:
	-c {add del}		n for routing information. One of the an be specified. If none of them is specified, an
		add	Adds routing information.
		del	Deletes routing information.
	-g address	Specifies a gateway address used for routing. The specified value of <i>address</i> is a set of four integer values delimited by the period (.). If this option is omitted, the gateway address is not set. The following <i>address</i> form is accepted:	
		<i>XXX.XXX.XXX.XXX</i>	
		XXX	An integer from 0–255. Zero suppression can be used to specify the integer.

-h	Displays usage statement. When used with other options or operands, an error occurs.				
-m <i>address</i>	Specifies the netmask to which routing information is forwarded. The specified value is a set of four integer values delimited by the period (.). The following <i>address</i> form is accepted:				
	XXX.XXX.XXX.XXX				
	XXX	An integer from 0–255. Zero suppression can be used to specify the integer.			
	If the $-m$ option is omitted and the $-n$ option is used to specify the network address (containing "0" in the default host address which depends on the class), the following net mask value is set, according to the class of the network address:				
	class A B C	Mask value 255.0.0.0 255.255.0.0 255.255.255.0			
	If the $-m$ option is omitted and the host address specified by the $-n$ option, net mask is not set.				
	If " $0.0.0.0$ " specified by the $-n$ option, net mask is invalid.				
	If specified with the "-c del" option, this option can't be omitted.				
-n address	Specifies an IP address to which routing information is forwarded. The specified value is a set of four integer val delimited by the period (.). It is specified in the format si below. If this option is omitted, it is automatically set by 2 The following <i>address</i> form is accepted:				
	XXX.XXX.XXX.XXX XXX	An integer from 0-255. Zero suppression can be used to specify the integer.			
	If "0.0.0" is specified for <i>address</i> , the default routing information can be set.				

OPERANDS	l	The following operand is supported:

		6 I II					
	interface		nterface to be set with routing following values can be specified:				
		 For midrange server 	:				
		<pre>For XSCF unit 0: xscf#0-lan#0 xscf#0-lan#1</pre>	XSCF-LAN#0 XSCF-LAN#1				
		For abbreviation: lan#0 lan#1	XSCF-LAN#0 XSCF-LAN#1				
		For high-end server:					
		For XSCF unit 0: xscf#0-lan#0 xscf#0-lan#1	XSCF-LAN#0 XSCF-LAN#1				
		<pre>For XSCF unit 1 (when xscf#1-lan#0 xscf#1-lan#1</pre>	a duplicated configuration is used): XSCF-LAN#0 XSCF-LAN#1				
EXTENDED DESCRIPTION	 If the specified address is the same as the DSCP address, an error occurs. For XSCF-LAN#0 and XSCF-LAN#1, do not set the routing to the same network or the same host. To reflect the routing information to XSCF, execute the applynetwork(8) command. After reflected the information, use the rebootxscf(8) command to 						
	reset XSCF to complete the setting.						
	• The showroute(8) command can display the current routing information that is set for the XSCF network.						
EXAMPLES	EXAMPLE 1	Adds the routing of destination XSCF-LAN#0 on XSCF unit 0.	192.168.1.0 and net mask 255.255.255.0 for				
	XSCF> setroute -c add -n 192.168.1.0 -m 255.255.255.0 xscf#0-lan#0						
	EXAMPLE 2 Adds the routing of destination 192.168.1.0 and gateway 192.168.1.1 for XSCF-LAN#1 on XSCF unit 0.						
	XSCF> setroute -c add -n 192.168.1.0 -g 192.168.1.1 xscf#0-lan#1						
	EXAMPLE 3 Adds the routing of destination 192.168.1.0 and default net mask (255.255.255.255.0) for XSCF-LAN#1 on XSCF unit 0.						
	XSCF> SC	etroute -c add -n 192.168.	1.0 xscf#0-lan#1				

setroute(8)

	EXAMPLE 4	Deletes the routing of destination 192.168.1.0 and default net mask (255.255.255.0) from XSCF-LAN#1 on XSCF unit 0.		
	XSCF> setroute -c del -n 192.168.1.0 -m 255.255.255.0 xscf#0-lan#1			
	EXAMPLE 5	Adds the routing of destination 192.168.1. 4 for XSCF-LAN#1 on XSCF unit 0.		
	XSCF> Se	troute -c add -n 192.168.1.4 xscf#0-lan#1		
	EXAMPLE 6	Deletes the routing of destination 192.168.1. 4 from XSCF-LAN#1 on XSCF unit 0.		
	XSCF> setroute -c del -n 192.168.1.4 xscf#0-lan#1			
	EXAMPLE 7	Adds routing information for the default gateway 192.168.10.1 for XSCF-LAN#1 on XSCF unit 0.		
	XSCF> setroute -c add -n 0.0.0.0 -g 192.168.10.1 xscf#0-lan#1			
EXIT STATUS	The following exit values are returned:			
	0	Successful completion.		
	>0	An error occurred.		
SEE ALSO	applynetwork (8), rebootxscf (8), showroute (8)			

NAME	setshutdowndelay - set the shutdown wait time at power interruption of the uninterruptible power supply (UPS)		
SYNOPSIS	setshutdowndelay -s time		
	setshutdowndelay -h		
DESCRIPTION		wndelay(8) command sets the wait time before the start of system nen power interruption occurs in a system connected to the UPS.	
		m shutdown can be delayed until the specified time. When power ted from the UPS within the specified time, shutdown will not	
	If the setshutdo currently set is d	owndelay(8) command is executed with no options, the wait time isplayed.	
Privileges	You must have p	latadm or fieldeng privileges to run this command.	
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following op	otions are supported:	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-s time	Specifies the wait time before the start of shutdown in units of seconds. Specify an integer number ranging from 0 to 9999 for <i>time</i> . The default value is 10 seconds.	
EXTENDED DESCRIPTION	The currently set wait time can be displayed by using the showshutdowndelay(8) command.		
EXAMPLES	EXAMPLE 1 Sets 600 seconds as the wait time before the start of shutdown.		
	XSCF> setshutdowndelay -s 600		
EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0	An error occurred.	
SEE ALSO	showshutdownd	elay (8)	

setshutdowndelay(8)

setsmtp(8)

NAME	setsmtp - set up the SMTP settings
SYNOPSIS	setsmtp [-v]
	setsmtp [-s variable= value]
	setsmtp -h
DESCRIPTION	setsmtp(8) sets up the SMTP configuration values.
	When used without options, you will be prompted to provide the name of the SMTP email server to be used. You will also be prompted for the port and the Reply-To address to be used on outgoing email. Make sure that a valid email address is specified here. You can set up SMTP settings noninteractively using the $-s$ option.
	After you have set up the email server and port have been set up using <pre>setsmtp(8)</pre> , you can use <pre>setemailreport(8)</pre> to set up email report configuration data and send a test email message.
Privileges	You must have platadm privileges to run this command.
	Refer to setprivileges(8) for more information.
•	

setsmtp(8)

OPTIONS	The following options are supported:			
	-h Displays usage statement.			
		When used with other options or operands, an error occurs.		
	-s variable=value	Sets SMTP.		
		Valid entries for variable are:		
		mailserver		
		port		
		auth		
		user		
		password		
		replyaddress		
		Where:		
		auth is the authentication mechanism.		
		user/password are the smtp mail server authentication.		
	Valid auth entries are:			
	none			
		pop		
		smtp-auth Specifies verbose output.		
	-v			
EXAMPLES	EXAMPLE 1 Setting Up	Mailserver and No Authentication in Noninteractive Mode		
	XSCF> setsmtp -s mailserver=10.4.1.1 -s auth=none			
	EXAMPLE 2 Setting Up Authentication in Noninteractive Mode			
	XSCF> setsmtp -s auth=pop -s user=jsmith -s password= ******			
	EXAMPLE 3 Setting Up SMTP Authentication in Interactive Mode			
	XSCF> setsmtp Mail Server [10.4.1	11.		
	Port [25]:			
	Authentication Mechanism [none]: smtp-auth User Name []: jsmith Password []: ****** Reply Address [useradm@company.com]:			

	EXAMPLE 4 Setting Up Mailserver With Invalid Authentication Mechanism
	<pre>XSCF> setsmtp Mail Server [10.4.1.1]: Port [25]: Authentication Mechanism [none]: ? Invalid value '?'. Valid authentication mechanism are: none pop smtp-auth Authentication Mechanism [none]: Reply Address [useradm@company.com]:</pre>
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	<pre>setemailreport(8), showsmtp(8)</pre>

setsmtp(8)

NAME	setsnmp - manage the SNMP agent		
SYNOPSIS	setsnmp enable [<i>mib_name</i>]		
	setsnmp disable [<i>mib_name</i>]		
	setsnmp addtraphost -t type -s community-string [-p trap-port] traphost		
	setsnmp remtraphost –	t type traphost	
		t -u username -r authentication-protocol {-n engine_id -i} [vord] [-e encryption-password] [-p trap-port] traphost	
	setsnmp remv3traphos	t -u <i>username traphost</i>	
	setsnmp enablev1v2c	read-only-community-string	
	setsnmp disablev1v2c		
	<pre>setsnmp [-1 system-loc port]</pre>	ration] [-c system-contact] [-d system-description] [-p agent-	
	setsnmp -h		
DESCRIPTION	setsnmp(8) enables or disables the SNMP Agent, as well as configures the SNMP agent settings.		
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileg	es(8) for more information.	
OPTIONS	The following options are supported:		
	-c system-contact	Specifies the system contact information for the agent.	
	-d system-description	Specifies the system description for the agent.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-1 system-location	Specifies the system location for the agent.	
	-p agent-port	Specifies the listening port for the agent. The default is 161.	
	-s community-string	Acts like a password to control access to the SNMP v1 and v2 agents. It is a clear text string which can be intercepted. For password encryption and no visibility, use addv3traphost instead.	

OPERANDS	The following o	perands are supported:	
	addtraphost		end the chosen type of trap to the s provided, the default is 162. A ory.
		addtraphost takes the follo	owing options and operand:
		-p <i>trap-port</i>	ID of the trap port. Default value is 162.
		-s community-string	Acts like a password to control access to the SNMP v1 and v2 agents. It is a clear text string which can be intercepted. For password encryption and no visibility, use addv3traphost instead.
		-t <i>type</i>	Type of trap. Valid trap types are:
		v1 = The agent will send S	-
		v^2 = The agent will send s	•
		inform = The agent will s	
		traphost	Host name of the trap host.

addv3traphost	Enables the SNMP agent to send SNMPv3 traps or informs to the desired host. An authentication protocol must be chosen. Valid protocols are:
	MD5 = Uses the MD5 algorithm for authentication
	SHA = Uses SHA (Secure Hash Algorithm) for authentication
	The encryption protocol used in all communication is DES (Data Encryption Standard). If the password option is not used, you will be prompted for a password. Passwords will be read but not echoed to the screen. addv3traphost takes the following options:
	-a authentication-password
	Sets the authentication password. Must be equal to or greater than 8 characters.
	-e encryption-password
	Sets the encryption password.
	-i
	Asks for an acknowledgment from the receiving host.
	-n engine_id
	Sets identifier of the local agent sending the trap. It can be the engine ID of the local SNMP agent or not but it must match the engine ID expected by the receiving host. Must start with "0x" and should consist of even hecidecimal characters or you will get an error.
	-p trap-port
	ID of the trap port. Default value is 162.
	-r authentication-protocol
	Sets the authentication protocol.
	traphost
	Host name of the trap host.
	-u <i>username</i>
	Specifies a valid user name.

disable	When used alone, stops the SNMP agent.		
	When used with the value ALL for the optional <i>mib_name</i> , stops the SNMP agent.		
	When used with a value other than ALL for the optional <i>mib_name</i> , removes support for the targeted MIB module. If support remains for another MIB module, the SNMP agent remains enabled. If support for both MIB modules is removed, the SNMP agent is disabled and, therefore, stops. You can specify only one value at a time for <i>mib_name</i> .		
	mib_name		
	Name of the MIB module to be disabled.		
	Valid MIB modules are:		
	$SP_MIB = OPL-SP-MIB$		
	$FM_MIB = SUN-FM-MIB$		
	ALL = All the MIB modules in this list.		
disablev1v2c	Disables the SNMP agent from communicating using SNMPv1/v2c. These versions provide insecure SNMP communication.		
enable	When used alone, activates the SNMP agent with support for all MIB modules.		
	When used with the value ALL for the optional <i>mib_name</i> , activates the SNMP agent with support for all MIB modules.		
	When used with a value other than ALL for the optional <i>mib_name</i> , adds support for the targeted MIB module and, if necessary, activates the SNMP agent. You can specify only one value at a time for <i>mib_name</i> .		
	mib_name		
	Name of the MIB module to be enabled.		
	Valid MIB modules are:		
	SP_MIB = OPL-SP-MIB		
	$FM_MIB = SUN-FM-MIB$		
	ALL = All the MIB modules in this list.		
enablev1v2c	Enables the SNMP agent to communicate using SNMPv1/v2c. These versions provide insecure SNMP communication, which is why the agent runs SNMPv3 by default. This agent is read-only. The only community string asked for is read-only.		

	remtraphost	Disables the SNMP agent from sending the chosen type of trap to the desired host.
		-t type
		Type of trap. Valid trap types are:
		v1 = The agent will send SNMPv1 traps
	v2 = The agent will send SNMPv2 traps	
		inform = The agent will send inform notifications
		traphost
		Host name of the trap host.
	remv3traphost	Disables the SNMP agent from sending SNMPv3 traps to the desired host.
		traphost
		Host name of the trap host.
		-u <i>username</i>
		Specifies a valid user name.
EXAMPLES	EXAMPLE 1 Setti	ng Up System Information
		p -l sandiego -c username@company.com -d ff1
	EXAMPLE 2 Setti	ng Up and SNMPv3 Trap Host With Password Options
		p addv3traphost -u jsmith -n 0x### -r SHA -a xxxxxxxx
	-e yyyyyyy fiche	
	EXAMPLE 3 Setti	ng Up and SNMPv3 Trap Host without Password Options
		p addv3traphost -u bob -i -r SHA fiche
	Authentication Encryption Pa	
	EXAMPLE 4 Start	ing the Agent
	XSCF> setsnm	p enable SP_MIB
EXIT STATUS	The following ex	xit values are returned:
	0	Successful completion.
	>0	An error occurred.
I		

SEE ALSO showsnmp (8)

NAME	setsnmpusm - specify the SNMPv3 agent's User-based Security Model (USM)		
	configuration		
SYNOPSIS	setsnmpusm create $-a$ authentication_protocol [$-p$ authentication_password] [$-e$ encyrption_password] user		
	setsnmpusm delete user		
	setsnmpusm clone -u clone_user user		
	setsnmpusm passwd [-c { auth encrypt}] [-o old_password] [-n new_password] user		
	setsnmpusm -h		
DESCRIPTION	setsnmpusm(8) modifies the SNMP Agent's USM configuration.		
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays usage statement.		
	When used with other options or operands, an error occurs.		

OPERANDS	The following o	The following operands are supported:	
	clone	Makes the supplied user known to the agent for subsequent SNMP communication with the identical settings as the specified <i>clone_user</i> .	
		-u <i>clone_user</i>	Specifies a valid user name of the user settings to be cloned.
		user	Specifies a different user name for the clone of <i>clone_user</i> .

create	Makes the supplied user known to the agent for subsequent SNMP communication. When used without the $-a$ or $-p$ options, create displays a prompt for passwords and reads them without echoing them to the screen. The encryption protocol used in all SNMP communication is Data Encryption Standard (DES). An authentication protocol must be chosen for SNMP comunication. Possible values are MD5 Alogorithm and Secure Hash Algorithm (SHA).		
	user		
	Specifies a valid user na	me.	
	-a authentication_protocol		
	Specifes the authentication	on protocol.	
	-e encryption_password		
	Specifes the encryption presence of the second s	bassword. Must be equal to or	
	-p authentication_password		
	Specifes the authentication greater than 8 characters	on password. Must be equal to or	
delete	Removes the supplied user n agent for subsequent SNMP	naking the user unknown to the communication.	
	user Specifies	a valid user name.	
passwd	Changes the appropriate password for the specified user. The changed password is either the authentication password or the encrypted password, or both, if $-c$ is not used. If $-c$ is not used then both passwords must be the same or an error is generated. With no options, password displays a prompt for the passwords and reads them without echoing them to the screen.		
	-c auth encrypt	Specifies whether to change the authentication password or the encrypted password.	
	-n new_password	Specifes the new password. The password must be equal to or greater than 8 characters.	
	-o old_password	Specifes the old password.	
	user	Specifes a valid user name.	

setsnmpusm(8)

EXAMPLES	EXAMPLE 1 Adding a User With Password Options
	XSCF> setsnmpusm create -a SHA -p xxxxxxxx -e yyyyyyyy jsmith
	EXAMPLE 2 Adding a User Without Specifying Password Options XSCF> setsnmpusm create -a SHA bob Authetication Password: Encryption Password:
	EXAMPLE 3 Cloning a User
	XSCF> setsnmpusm clone -u sue joe Authentication Password: Encryption Password:
	EXAMPLE 4 Deleting a User
	XSCF> setsnmpusm delete joe
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	showsnmpusm(8)

NAME	setsnmpvacm - modify the SNMPv3 agent's View-based Access Control Model (VACM) configuration		
SYNOPSIS	setsnmpvacm creategroup -u username groupname		
	setsnmpvacm deletegroup -u username groupname		
	setsnmpvacm createview -s OID_subtree [-e] [-m OID_Mask] viewname		
	setsnmpvacm deleteview -s OID_subtree viewname		
	setsnmpvacm createaccess -r read_viewname groupname		
	setsnmpvacm deleteaccess groupname		
	setsnmpvacm -h		
DESCRIPTION	setsnmpvacm(8) modifies the SNMP Agent's VACM configuration. Using this command requires a basic knowledge of SNMP.		
Privileges	You must have platadm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays usage statement.		
	When used with other options or operands, an error occurs.		
I			

OPERANDS	The following operands are supported:		
	createaccess	Sets access to a MI	B view for the specified group.
		-r read_viewname	Specifies an SNMP Agent view.
		groupname	Specifies a valid group name.
	creategroup	Sets up a group fo	r the specified user for view access.
		-u <i>username</i>	Specifies a valid user name.
		groupname	Specifies a valid group name.
	createview	View access is limit identified through	the SNMP Agent exported MIB information. ited to read-only for this Agent. The view is a MIB OID subtree and can be limited to f that subtree using the OID Mask.
		-е	Specifies an excluded view. The default is an included view.
		-m <i>OID_Mask</i>	Specifies a valid OID subtree mask. By default, the mask is ff (entire subtree).
		-s OID_subtree	Specifies a MIB OID subtree. Values start at .1 for the entire MIB tree.
		viewname	Specifies a valid view name.
	deleteaccess	Removes access er	ntry.
		groupname	Specifies a valid group name.
	deletegroup	Removes a group	from use.
		-u username	Specifies a valid user name.
		groupname	Specifies a valid group name.
	deleteview	Removes this view	/ from use.
		-s OID_subtree	Specifies a MIB OID subtree. Values start at .1 for the entire MIB tree.
		viewname	Specifies a valid view name.
EXAMPLES		te a Group ovacm creategrou	p -u jsmith admin

EXAMPLE 2 Create a View of the Entire MIB		
XSCF> setsnmpvacm createview -s .1 all_view		
EXAMPLE 3 Create a View Where the Subtree Is Excluded XSCF> setsnmpvacm createview -e -s .1.3.6.1.2.1.1 -m fe excl_view		
EXAMPLE 4 Create Access		
XSCF> setsnmpvacm createaccess -r all admin		
The following exit values are returned:		
0 Successful completion.		
>0 An error occurred.		
showsnmpvacm(8)		

NAME		vice used in the XSCF network. Also, generate the host or delete the user public key, which are necessary for the	
SYNOPSIS	setssh [[-q] -{ $y n$ }] -c enable		
	setssh -c disable		
	setssh -c addpubkey [-u user_name]	
	setssh -c delpubkey {	-a -s line } [-u user_name]	
	setssh [[-q] - {y n}] -	c genhostkey	
	setssh -h		
DESCRIPTION		arts or stops the SSH service used in the XSCF network. t public key, and registers or deletes the user public key, the SSH service.	
	If a host public key already exists when a new host public key is to be generated, an update confirmation prompt about the existing key is displayed.		
	The user public key can be registered on each user account. Per user account, multiple user public keys can be registered. Per user account, the user public keys can be registered up to 1,023 characters including the linefeed.		
	Only SSH2 is supported	l for XSCF.	
Privileges	You must have one of the following privileges to run this command:		
	• To start or stop the SSH service, and to generate the host public key:		
	 platadm To register or delete the user public key of other user account: 		
	useradm	the user public key of other user account.	
	• To register or delete	the user public key of the current login user account:	
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr domainop, fieldeng		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options a	re supported:	
	-a	Deletes all registered user public keys. Should be specified with "-c delpubkey."	
	-c addpubkey	Registers the user public key.	
	-c delpubkey	Deletes the user public key.	
	•		

setssh(8)

	-c{enable disable}	Specifies whether following values c	to enable the SSH service. One of the can be specified:
		enable	Starts the SSH2 service.
		disable	Stops the SSH2 service.
	-c genhostkey	Generates a host p	public key for SSH2.
	-h	Displays usage sta or operands, an er	atement. When used with other options ror occurs.
	-n	Automatically ans	wers 'n' (no) to all prompts.
	-d	Suppresses all me	ssages to stdout, including prompts.
	-s line	specify the numbe	public key number to delete. For line, er which displayed after the showssh and executed. Should be specified with
	-u <i>user_name</i>	user public key. Sh addpubkey" or "-	account name to register or delete the hould be specified with "-c c delpubkey." When the -u option public key of the current login user the target.
	-у	Automatically ans	swers $'_{P}'$ (yes) to all prompts.
OPERANDS	The following operand	is supported:	
	genhostkey Gene	rates a host public l	key for SSH2.
EXTENDED DESCRIPTION		pecified options is d	mpt to confirm execution of the lisplayed. Enter $"_{y}"$ to execute the
	 The setssh(8) command can register one user public key at a time. 		
	 In time of setssh(8) command execution, finish the input of user public key by pressing Enter and then pressing Ctrl+D (EOF). 		
	reflected to the stand	by XSCF. When the	iguration, the setting automatically re's a defect on the standby XSCF, it reflected to the active XSCF only.
	 The information which rebootxscf(8) commons 		be reflected by using the
	 The current SSH serv command. 	ice settings can be o	checked by using the showssh(8)

```
EXAMPLE 1 Starts the SSH service.
EXAMPLES |
                XSCF> setssh -c enable
                 Continue? [y n] :y
                 Please reset the XSCF by rebootxscf to apply the ssh settings.
               EXAMPLE 2 Starts the SSH service. Automatically replies with 'y' to the prompt.
                XSCF> setssh -y -c enable
                 Continue? [y|n] :y
                 Please reset the XSCF by rebootxscf to apply the ssh settings.
               EXAMPLE 3 Starts the SSH service. Automatically replies with 'y' without displaying
                          the prompt.
                XSCF> setssh -q -y -c enable
               EXAMPLE 4 Stops the SSH service.
                 XSCF> setssh -c disable
               EXAMPLE 5 Generates a host public key for SSH.
                 XSCF> setssh -c genhostkey
                Host key create. Continue? [y|n] :y
                 Please reset the XSCF by rebootxscf to apply the ssh settings.
               EXAMPLE 6 Generates a host public key for SSH. Automatically replies with 'y' to the
                          prompt.
                XSCF> setssh -c genhostkey -y
                Host key create. Continue? [y|n] :y
                 Please reset the XSCF by rebootxscf to apply the ssh settings.
               EXAMPLE 7 Generates a host public key for SSH. Automatically replies with 'y' without
                          displaying the prompt.
                 XSCF> setssh -c genhostkey -q -y
               EXAMPLE 8 Registers the user public key. Finish the input of public key by pressing
                          Enter and then pressing Ctrl+D.
                XSCF> setssh -c addpubkey
                 Please input a public key:
                 ssh-rsa AAAAB3NzaC1yc2EAAAABIWAAAIEAzFh95SohrDqpnN7zFCJCVNy+jaZPTjNDxcid
                QGbihYDCBttI4151Y0Sv85FJwDpSNHNKoVLMYLjtBmUMPbGgGVB61qskSv/
                 FeV44hefNCZMiXGItIIpK
                 P0nBK4XJpCFoFbPXNUHDw1rTD9icD5U/wRFGSRRxFI+Ub5oLRxN8+A8=abcd@example.com
                 [Enter]
                 [Ctrl+D]
```



NAME	settelnet - start or stop the Telnet service used in the XSCF network		
SYNOPSIS	settelnet -c {enable disable}		
	settelnet -h		
DESCRIPTION	settelnet(8) command network.	d starts or stops the	Telnet service used in the XSCF
Privileges	You must have platadr	n privileges to run t	his command.
	Refer to setprivilege	es(8) for more inform	mation.
OPTIONS	The following options a	re supported:	
	-c{enable disable}		o start the Telnet service. One of the an be specified. If none of them is occurs.
		enable	Starts the Telnet service.
		disable	Stops the Telnet service.
	-h	Displays usage sta or operands, an er	tement. When used with other options ror occurs.
EXTENDED DESCRIPTION	In case the XSCF unit is duplicated configuration, the setting automatically reflected to the standby XSCF. When there's a defect on the standby XSCF, it leads to an error and the setting will be reflected to the active XSCF only.		
	 In case you stop the Trebootxscf(8) common 		l be reflected by using the
	 The current Telnet set command. 	rvice state can be ch	necked by using the showtelnet(8)
EXAMPLES	EXAMPLE 1 Starts the Telnet service.		
	XSCF> settelnet -c	enable	
	EXAMPLE 2 Stops the Tel	lnet service.	
	XSCF> settelnet -c Please reset the XSC		apply the telnet settings.
EXIT STATUS	The following exit values are returned:		
	0 Succe	ssful completion.	
	>0 An er	ror occurred.	

SEE ALSO | **rebootxscf**(8), **showtelnet**(8)

NAME	settimezone - set the time zone and Daylight Saving Time of XSCF		
SYNOPSIS	settimezone -c settz -s timezone		
	settimezone -c s	settz -a [-M]	
	settimezone −c a [/time]	adddst -b std -o offset -d dst [-p offset] -f date [/time] -t date	
	settimezone –c d	deldst -b <i>std</i> -o <i>offset</i>	
	settimezone -h		
DESCRIPTION	The settimezor XSCF.	ne(8) command sets the time zone and Daylight Saving Time of	
	The time zone is	pursuant to POSIX standard.	
Privileges	You must have p	latadm or fieldeng privileges to run this command.	
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following options are supported:		
	-a	Lists the time zones that can be set.	
	-c settz	Sets the time zone which complies with POSIX standards.	
	-c adddst	Manually sets the time zone and Daylight Saving Time.	
	-c deldst	Deletes the time zone and Daylight Saving Time.	
	-b <i>std</i>	Specifies the abbreviations of time zone. For <i>std</i> , specify an abbreviation of 3 letters or more. You can specify it in the format which complies with RFC2822. In case specified in combination with "-c adddst," it will be linked with the time zone to be set. When specified in combination with "-c deldst," the link with the time zone which has been set will be cancelled.	
	-d dst	Specifies the name of Daylight Saving Time. For <i>dst</i> , specify the alphabets of 3 letters or more. You can specify it in the format which complies with RFC2822.	
I			

-f date [/time]	Specifies the starting time of Daylight Saving Time. You can specify <i>date</i> in any of the following formats.			
	M <i>m.w.d</i>			
	Mm: Specifies the month to start Daylight Saving Time. For m , you can specify any integer from 1 to 12.			
	<i>w</i> : Specifies the week to start Daylight Saving Time. You can specify the integer from 1 to 5 , "1" for the first week and "5" for the last week in the month.			
	<i>d</i> : Specifies the day of the week to start Daylight Saving Time. You can specify the integer from 0 to 6, "0" for Sunday and "6" for Saturday.			
	Jn			
	J <i>n</i> : Specifies the sequential day in the year to start Daylight Saving Time. You can specify the integer from 1 to 365, "1" for January 1st. It doesn't count the leap-year day.			
	n			
	<i>n</i> : Specifies the sequential day in the year to start Daylight Saving Time. You can specify the integer from 1 to 365, "1" for January 1st. It counts the leap-year day.			
	In <i>time</i> , you specify format.	the time. You can specify it in the following		
	hh:mm:ss	Specifies the time in " <i>hh:mm:ss</i> " format. <i>hh</i> is 00–23, <i>mm</i> is 00–59, <i>ss</i> is 00–60. In case omitted, "02:00:00."		
-h	Displays usage statement. When used with other options or operands, an error occurs.			
-M	Displays text by pa same as that of the	ge. This option provides a function that is the more command.		

-f date [/time]	Specifies the starting time of Daylight Saving Time. You can specify <i>date</i> in any of the following formats.		
	M <i>m.w.d</i>		
	-	e month to start Daylight Saving Time. For m , any integer from 1 to 12.	
		week to start Daylight Saving Time. You can ger from 1 to 5, "1" for the first week and "5" k in the month.	
		day of the week to start Daylight Saving Time. the integer from 0 to 6, "0" for Sunday and 7.	
	J <i>n</i>		
	Saving Time. Yo	e sequential day in the year to start Daylight ou can specify the integer from 1 to 365, "1" It doesn't count the leap-year day.	
	n		
	<i>n</i> : Specifies the sequential day in the year to stand Saving Time. You can specify the integer from for January 1st. It counts the leap-year day.		
	In <i>time</i> , you specif format.	y the time. You can specify it in the following	
	hh:mm:ss	Specifies the time in " <i>hh:mm:ss</i> " format. <i>hh</i> is 00–23, <i>mm</i> is 00–59, <i>ss</i> is 00–60. In case omitted, "02:00:00."	
-h	Displays usage sta operands, an error	tement. When used with other options or occurs.	
-M	Displays text by pasame as that of the	age. This option provides a function that is the more command.	

−0 offset	Specifies the offset of time zone and Greenwich mean time (GMT). You can specify <i>offset</i> in the following format.		
	GMT{+ -} <i>hh</i> [: <i>mm</i> [: <i>ss</i>]]		
	GMT	Greenwich mean time	
	{+ -}	Specifies "-" to set the standard time to the time which is ahead of GMT. (To adjust to the local time east to Greenwich, the offset is a negative value.)Specifies "+" to set the standard time to the time which is behind the GMT. (To adjust to the local tome west to Greenwich, the offset is a positive value.)	
	hh[:mm[:ss]]	Specifies the offset time. <i>hh</i> is $00-23$, <i>mm</i> is $00-59$, <i>ss</i> is $00-59$.	

GMT{+ -}hh[:mm[:ss]] GMT Greenwich mean time {+ -} Specifies "-" to set the standard time to the time which is ahead of GMT. (To adjust to the local time east to Greenwich, the offset is a negative value.)Specifies "+" to set the standard time to the time which is behind the GMT. (To adjust to the local tome west to Greenwich, the offset is a positive value.) hh[:mm[:ss]] Specifies the offset time. hh is 00-23, mm is 00-59, ss is 00-59. -s timezone Specifies the time zone. One of the time zone displayed by the -a option can be specified for timezone.	-p offset	Specifies the offset of Daylight Saving Time and Greenv mean time (GMT). You can specify <i>offset</i> in the following In case omitted, it is 1 hour before the specified time.	
 {+ -} Specifies "-" to set the standard time to the time which is ahead of GMT. (To adjust to the local time east to Greenwich, the offset is a negative value.)Specifies "+" to set the standard time to the time which is behind the GMT. (To adjust to the local tome west to Greenwich, the offset is a positive value.) <i>hh</i>[:<i>mm</i>[:<i>ss</i>]] Specifies the offset time. <i>hh</i> is 00-23, <i>mm</i> is 00-59, <i>ss</i> is 00-59. -s <i>timezone</i> 		GMT{+ -} <i>hh</i> [: <i>mn</i>	n[:ss]]
 time which is ahead of GMT. (To adjust to the local time east to Greenwich, the offset is a negative value.)Specifies "+" to set the standard time to the time which is behind the GMT. (To adjust to the local tome west to Greenwich, the offset is a positive value.) <i>hh</i>[:<i>mm</i>[:<i>ss</i>]] Specifies the offset time. <i>hh</i> is 00–23, <i>mm</i> is 00–59, <i>ss</i> is 00–59. -s <i>timezone</i> Specifies the time zone. One of the time zone displayed by the 		GMT	Greenwich mean time
-s <i>timezone</i> Specifies the time zone. One of the time zone displayed by the		{+ -}	time which is ahead of GMT. (To adjust to the local time east to Greenwich, the offset is a negative value.)Specifies "+" to set the standard time to the time which is behind the GMT. (To adjust to the local tome west
		<i>hh</i> [: <i>mm</i> [: <i>ss</i>]]	
	-s timezone		
		·	-

	-t date [/time]		nation time of Daylight Saving Time. You can of the following formats.		
		M <i>m.w.d</i>			
		-	e month to terminate Daylight Saving Time. specify any integer from 1 to 12.		
		can specify the	week to terminate Daylight Saving Time. You integer from 1 to 5, "1" for the first week and week in the month.		
			day of the week to terminate Daylight Saving pecify the integer from 0 to 6, "0" for Sunday rday.		
		J <i>n</i>			
		J <i>n</i> : Specifies the sequential day in the year to terminate Daylight Saving Time. You can specify the integer from 1 to 365 , "1" for January 1st. It doesn't count the leap-year day.			
		n			
		Daylight Saving	sequential day in the year to terminate 5 Time. You can specify the integer from 1 to uary 1st. It counts the leap-year day.		
		In <i>time</i> , you specif format.	y the time. You can specify it in the following		
		hh:mm:ss	Specifies the time in " <i>hh:mm:ss</i> " format. <i>hh</i> is 00–23, <i>mm</i> is 00–59, <i>ss</i> is 00–60. In case omitted, "02:00:00."		
EXTENDED DESCRIPTION	In case the Day		lidity for time zone and Daylight Saving Time. s changed each year, you need to set anew by and.		
	 The addition of the offset time to the standard time which has been set by the settimezone(8) command comes to GMT. 				
	 The current time zone settings can be checked by using the showtimezone(8) command. 				
		Daylight Saving Tim option, log out and	e information which modified by -c adddst then log in again.		
EXAMPLES	EXAMPLE 1 Sets ".	Asia/Tokyo" as the	e time zone.		
	XSCF> settime Asia/Tokyo	zone -c settz -s	Asia/Tokyo		

```
EXAMPLE 2 Lists the time zones that can be set.
                   XSCF> settimezone -c settz -a
                   Africa/Abidjan
                   Africa/Accra
                   Africa/Addis Ababa
                   Africa/Algiers
                   Africa/Asmera
                   Africa/Bamako
                   Africa/Bangui
                             Sets the Daylight Saving Time information as follows: abbreviation of time
                 EXAMPLE 3
                             zone is JST, the offset from GMT is +9, the name of Daylight Saving Time
                             is JDT, Daylight Saving Time is 1 hour ahead, and the time period is from
                             the last Monday of March 2:00 to the last Sunday of October 2:00.
                   XSCF> settimezone -c adddst -b JST -o GMT-9 -d JDT -f M3.5.0 -t
                   M10.5.0
                   JST-9JDT, M3.5.0, M10.5.0
                 EXAMPLE 4 Sets the Daylight Saving Time information as follows: abbreviation of time
                             zone is JST, the offset from GMT is +9, the name of Daylight Saving Time
                             is JDT, the offset of Daylight Saving Time from GMT is +10, and the time
                             period is from the first Sunday of April 0:00 to the first Sunday of Septem-
                             ber 0:00.
                   XSCF> settimezone -c adddst -b JST -o GMT-9 -d JDT -p GMT-10 -f
                   M4.1.0/00:00:00 -t M9.1.0/00:00:00
                   JST-9JDT-10,M4.1.0/00:00:00,M9.1.0/00:00:00
                 EXAMPLE 5 Deletes the Daylight Saving Time information of current settings.
                   XSCF> settimezone -c deldst -b JST -o GMT-9
EXIT STATUS
                 The following exit values are returned:
                 0
                                   Successful completion.
                 > 0
                                   An error occurred.
   SEE ALSO
                 setdate (8), showdate (8), showtimezone (8)
```

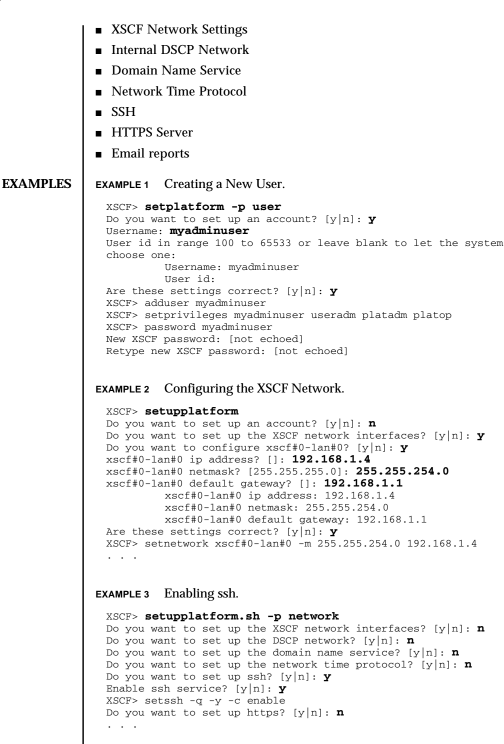
settimezone(8)

NAME	setupfru - set up device hardware				
SYNOPSIS	setupfru $[-m \{y n\}] [-x \{1 4\}]$ device location				
	setupfru -h				
DESCRIPTION	The setupfru(8) command makes hardware settings for the specified device.				
	Only a physical system board (PSB) can be specified as a device. After a PSB is added, the following settings can be specified for PSB:				
	XSB type	To use an added PSB in the system, hardware resources on the PSB must be logically divided and reconfigured as eXtended System Boards (XSBs). Two types of XSB are used: Uni-XSB and Quad-XSB. The Uni-XSB is configured with undivided PSB, and the Quad-XSB is configured with one of divided PSB into four parts. Specify either the Uni-XSB configuration or Quad-XSB configuration for the PSB.			
	Memory mirror mode	In mirror mode, data is mirrored by dividing the memory mounted on a PSB into two parts. Since the memory is divided into two parts, the memory capacity is halved, but data reliability increases. Specify whether to operate the memory in mirror mode.			
Privileges	You must have platadm or fieldeng privileges to run this command.				
	Refer to setprivileges(8) for more information.				
OPTIONS	The following options are supported:				
	-h Displays usage statement. When used with other options o operands, an error occurs.				
	miri Spec	Specifies whether to use the memory mounted on the XSB in mirror mode. Specify this option when sb is specified for <i>device</i> . Specify y to enable mirror mode; otherwise, specify n. If the $-\pi$ option is omitted, the previous setting is inherited.			
	Spec Uni	cifies whether to configure PSB as a Uni-XSB or Quad-XSB. cify this option when sb is specified for <i>device</i> . Specify 1 for -XSB or specify 4 for Quad-XSB. If the $-x$ option is omitted, previous setting is inherited.			

setupfru(8)

 In a high-end server, the PSB consists of one CPU memory board and unit in combination. In a midrange server, the PSB consists of one CPU module and one module logically divided into two on the motherboard, and one I/O The current PSB settings can be checked by using the showfru(8) come cause the memory mirror mode setting is omitted). XSCF> setupfru -x 4 sb 0 EXIT STATUS The following exit values are returned: 0 Successful completion. >0 An error occurred. 	evice can					
Iocation Specifies the location of the device. sb Integer from 0-15. Specify only one specifies the location of the device. sb Integer from 0-15. Specify only one specifies the location of the device. sb Integer from 0-15. Specify only one specifies the location of the device. specifies the location of the device. Specifies the location of the device. Specifies the system board pool. See the deleteboard(8) command for inform how to disconnect XSBs from the domain configuration and place the system board pool. See the deleteboard(8) command for inform how to disconnect XSBs from the domain configuration. In a high-end server, the PSB varies according to the system as shown In a high-end server, the PSB consists of one CPU memory board and unit in combination. In a midrange server, the PSB consists of one CPU module and one module logically divided into two on the motherboard, and one L/C The current PSB settings can be checked by using the showfru(8) come cause the memory mirror mode setting is omitted). XECEP> setupfru -x 4 sb 0 EXIT STATUS The following exit values are returned: 0 Successful completion. >0 An error occurred. addboard (8), deleteboard (8), moveboard (8), setdel (8), showboards						
DESCRIPTION mirror mode. • To set up an already mounted PSB again, all XSBs comprising the targ must have been disconnected from the domain configuration and place the system board pool. See the deleteboard(8) command for inform how to disconnect XSBs from the domain configuration. • The configuration of the PSB varies according to the system as shown • In a high-end server, the PSB consists of one CPU memory board and unit in combination. • In a midrange server, the PSB consists of one CPU module and one module logically divided into two on the motherboard, and one I/C • The current PSB settings can be checked by using the showfru(8) com EXAMPLES EXAMPLES EXAMPLES EXAMPLES EXAMPLES EXAMPLES EXAMPLES EXAMPLE 1 Configures PSB#00 as a Quad-XSB (with memory in non-mirror n cause the memory mirror mode setting is omitted). XSCF> setupfru -x 4 sb 0 XSCF> setupfru -x 4 sb 0 SEE ALSO An error occurred.	e <i>location</i> .					
 In a high-end server, the PSB consists of one CPU memory board and unit in combination. In a midrange server, the PSB consists of one CPU module and one module logically divided into two on the motherboard, and one I/O The current PSB settings can be checked by using the showfru(8) come cause the memory mirror mode setting is omitted). XSCF> setupfru -x 4 sb 0 The following exit values are returned: SEE ALSO addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards 	et PSB ed under					
cause the memory mirror mode setting is omitted). XSCF> setupfru -x 4 sb 0 EXIT STATUS The following exit values are returned: 0 Successful completion. >0 An error occurred. SEE ALSO addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards	 The configuration of the PSB varies according to the system as shown below. In a high-end server, the PSB consists of one CPU memory board and one I/O unit in combination. In a midrange server, the PSB consists of one CPU module and one memory module logically divided into two on the motherboard, and one I/O module. The current PSB settings can be checked by using the showfru(8) command. 					
EXIT STATUS The following exit values are returned: 0 Successful completion. >0 An error occurred. SEE ALSO addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards	cause the memory mirror mode setting is omitted).					
0 Successful completion. >0 An error occurred. SEE ALSO addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards	XSCF> setupfru -x 4 sb 0					
 >0 An error occurred. SEE ALSO addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards 	The following exit values are returned:					
SEE ALSO addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards						
	addboard (8), deleteboard (8), moveboard (8), setdcl (8), showboards (8), showdcl (8), showdevices (8), showfru (8)					

NAME	setupplatform - set up platform specific settings		
SYNOPSIS	setupplatform [-v]		
	setupplatform [-v] -p part [-p part]		
	setupplatform -h		
DESCRIPTION	The setupplatform(8) command sets up platform specific settings. The command leads an administrator through Service Processor installation tasks.		
	By default, setupplatform command walks through each of the available settings. Individual settings may be selected using the -p option.		
Privileges	The -p user option requires useradm privileges. The -p network option requires either platadm or fieldeng privileges.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-p part	Specifies the settin specified for part:	ng you want to do. One of the following can be
		altitude	Configures the chassis altitude.
		network	Configures the XSCF network, DSCP, Domain Name Service, NTP, SSH, https, and SMTP.
		timezone	Sets the time zone for the XSCF. The time zone is chosen from a list of time zones.
		user	Creates a new local XSCF user account with platadm, platop, and useradm privileges.
	-v	Specifies verbose of	output.
EXTENDED DESCRIPTION	lan#0, xscf#0-lan#	interfaces on the SPARC Enterprise M4000/M5000 servers are xscf#0- an#1, lan#0, lan#1. The available interfaces on the SPARC Enterprise servers are the same but they also include the xscf#0-if, xscf#1-lan#0, nd xscf#1-if.	
	In user setup, a new local user account can be created with a user supplied password.		
	In network setup	, the following item	as can be optionally configured:



```
EXAMPLE 4 Configuring the Altitude.
 XSCF> setplatform -p altitude
 Do you want to set up the chassis altitude? [y | n]: \mathbf{y}
 Chassis altitude is already configured:
          Chassis altitude in meters: 200
 Continue setting up the chassis altitude? [y|n]: y
 Chassis altitude in meters: 400
          Chassis altitude in meters: 400
 Is this setting correct? [y|n]: y
 XSCF> setaltitude -s altitude=400
 400m
 The specified altitude becomes valid when the circuit breakers of the
 system are switched on again.
 Do you want to reboot the XSCF now? [y n]: n
 XSCF>
EXAMPLE 5 Setting the Time Zone.
 XSCF> setplatform -p timezone
 Do you want to set up the XSCF time zone? [y|n]: y
 Chassis time zone is already configured:
          XSCF time zone: US/Pacific
 Continue setting up the XSCF time zone? [y|n]: \mathbf{y}
 0
        Africa/Abidjan
 1
         Africa/Accra
 2
        Africa/Addis_Ababa
 3
        Africa/Algiers
         Africa/Asmera
 4
 5
         Africa/Bamako
 6
         Africa/Bangui
 7
         Africa/Banjul
 8
         Africa/Bissau
 9
         Africa/Blantvre
         Africa/Brazzaville
 10
 11
         Africa/Bujumbura
 12
         Africa/Cairo
         Africa/Casablanca
 13
 14
         Africa/Ceuta
 15
         Africa/Conakrv
 16
        Africa/Dakar
 17
         Africa/Dar_es_Salaam
 18
         Africa/Djibouti
 19
         Africa/Douala
 20
         Africa/El_Aaiun
 21
         Africa/Freetown
 22
         Africa/Gaborone
 Enter number to choose time zone or return for next set of time zones: 21
     XSCF time zone: Africa/Freetown
 Is this setting correct? [y n]: y
 XSCF> setaltitude -c settz -s Africa/Freetown
 Africa/Freetown
 XSCF>
```

setupplatform(8)

EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	adduser (8), applynetwork (8), password (8), setaltitude (8), setdscp (8), setemailreport (8), sethostname (8), sethttps (8), setnameserver (8), setnetwork (8), setntp (8), setprivileges (8), setsmtp (8), setssh (8), setroute (8), settimezone (8)

NAME	showaltitude - display the altitude state of the system		
SYNOPSIS	showaltitude		
	showaltitude -h		
DESCRIPTION	The showaltitude(8) command displays the current settings for the altitude state of the system.		
	The displayed altitude value is a multiple of 100 meters.		
Privileges	You must have platadm or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:		
	-h Displays usage statement.		
EXTENDED DESCRIPTION	The setaltitude(8) command sets the altitude of the server.		
EXAMPLES	EXAMPLE 1 Displays the altitude of the system.		
	1000m		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setaltitude (8)		
•			

showaltitude(8)

NAME	showarchiving - display	log archivi	ng configuration and status
SYNOPSIS	showarchiving		
	showarchiving [-e] [-v]		
	showarchiving -h		
DESCRIPTION	showarchiving(8) displ archiving on the Service 1		tus and configuration information for log
Privileges	You must have platadm,	,platop 0	r fieldeng privileges to run this command.
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays When us	s usage stat	her options or operands, an error occurs.
EXTENDED DESCRIPTION	If the -e option is not specified, showarchiving displays the following information:		
	1. A list of archiving con	nguration	
	Archiving state		Log archiving is enabled or disabled.
	Archive host		The host on which the logs are archived. Initial value is Not configured. Possible values are a host name or IPv4 address.
	Archive directory		The directory on the archive host where the archives are stored. Initial value is Not configured.
I			

showarchiving(8)

Username for ssh lo	ogin	User name which the Service Processor uses to login to the archive host. Initial value is Not configured.	
		The public key which the Service Processor uses to verify the identity of the archive host. This field is not displayed unless the $-v$ option is specified.	
Archive host finger	print	The md5 fingerprint of the public key which the Service Processor uses to verify the identity of the archive host.	
2. Time of the most recent attempt to connect to the archive host, and the outcome of that attempt (success or failure):			
		etion time of the latest attempt to communicate chive host.	
	The outcome of the latest attempt to connect to the archive host; successful (OK) or unsuccessful (FAILED).		
3. Table of the status information for audit logs and non-audit logs:			
Archive space The amount limit		nt of space allocated for the archives.	
Archive space used The amount of space currently consumed by the archives.			
Total archiving A counter of failed arch failures		of failed archiving operations.	
		of failed archiving operations which the ocessor will continue to retry.	
If the $-e$ option is specified showarchiving displays the details of the last ten archiving errors that occurred.			

EXAMPLES | **EXAMPLE 1** Viewing Status and Configuration Data XSCF> showarchiving *** Archiving Configuration *** Archiving state ----- Disabled Archive host ----- Not configured Archive directory ----- Not configured User name for ssh login -- Not configured Archive host fingerprint - Server authentication disabled *** Connection to Archive Host *** Latest communication ----- None Connection status ----- None AUDIT LOGS OTHER LOGS _____ -----Archive space limitUnlimited2000 MBArchive space usedNot monitoredNot monitoredTotal archiving failures00Unresolved failures00 Unresolved failures 0 0 **EXAMPLE 2** Displaying Archiving Error Information XSCF> showarchiving -e No archiving errors have occurred. EXIT STATUS The following exit values are returned: Successful completion. 0 >0 An error occurred. SEE ALSO setarchiving (8)

showarchiving(8)

NAME	showaudit - display the current auditing system state
SYNOPSIS	showaudit
	showaudit [all]
	showaudit [-a users] [-c classes] [-e events] [-g] [-m] [-p] [-s] [-t]
	showaudit -h
DESCRIPTION	showaudit(8) displays the current state of system auditing. When invoked without options showaudit displays whether the writing of audit records is enabled or disabled.
Privileges	You must have auditadm or auditop privileges to run this command.
	Refer to setprivileges(8) for more information.

OPTIONS	The following options are supported:			
	-a users	Displays the audit record generation policy for the specified users. <i>users</i> is a comma-separated list of valid user names.		
	−c <i>classes</i>	classes. <i>classes</i> is a comma-sep may be specified by its nume	neration policy for the specified audit parated list of audit classes. A class eric value or its name. The ACS_ cample, the class of audit related CS_AUDIT, AUDIT or 16.	
		The following are valid classe	es:	
		all	Denotes all classes.	
		ACS_SYSTEM(1)	System-related events	
		ACS_WRITE(2)	Commands that can modify a state	
		ACS_READ(4)	Commands that read a current state	
		ACS_LOGIN(8)	Login-related events	
		ACS_AUDIT(16)	Audit-related events	
		ACS_DOMAIN(32)	Domain management-related events	
		ACS_USER(64)	User management-related events	
		ACS_PLATFORM(128)	Platform management–related events	
		ACS_MODES(256)	Mode-related events	
	-e events	events. <i>events</i> is a comma-sep may be specified by its nume	peration policy for the specified audit parated list of audit events. An event pric value or its name. The AEV_ ample, the event for SSH login can be H, LOGIN_SSH, or 0.	
		See showaudit -e all ${ m fo}$	r a list of all valid events.	
	-a	Displays the global user audi	t record generation policy.	
	-h	Displays usage statement.		
		-	as or operands, an error occurs.	
	-m	Displays the address to which storage space usages reaches	h email is sent when the local audit a threshold.	

	-p	Displays the policy capacity.	to follow when the audit trail reaches full
	-s	Displays the followi	ng auditing states:
		 Space consumed 	by local audit records
		 Free space remain 	ning for local audit records
		-	•
		audit trail reache	records dropped (since the last boot) since the d full capacity.
	-t	Displays the thresho storage usage.	olds at which to issue warning(s) about local
OPERANDS	The following	operands are supporte	ed:
	all	Displays the follow	ving information:
		disable. This i	iting of audit trails is set to enable or s the same display that is shown for en invoked without any options.
		 All the informat 	ion that would be displayed by invoking
			h the options: -a, -c all, -e all, -g, -m,
		-p, -s.	I
		-	
EXAMPLES	EXAMPLE 1 Dis	splaying Auditing Statu	S
	XSCF> showa	udi+	
	Auditing: en		
	EXAMPLE 2 Dis	splaying All Class Inform	nation For Login Auditing
	XSCF> showa	udit -c LOGIN	
	Events:		
	AEV_LOGIN_BU AEV_LOGIN_CO		enabled enabled
	AEV_LOGIN_S		enabled
	AEV_LOGIN_T		enabled
	AEV_LOGOUT		enabled
	AEV_AUTHENT	ICATE	enabled
	EXAMPLE 3 Dis	splaying All Event Infor	mation
	XSCF> showa	udit -e all	
	Events:		
	AEV_AUDIT_ST		enabled enabled
	AEV_AUDIT_ST AEV_ENTER_M		enabled
	AEV_EXIT_MOI		enabled
	AEV_LOGIN_BU		enabled
	AEV_LOGIN_CO	ONSOLE	enabled
	1		

showaudit(8)

	AEV_LOGIN_SS AEV_LOGIN_TE AEV_LOGOUT AEV_AUTHENTI AEV_addboard AEV_addcodli AEV_addfru []	LNET CATE	enabled enabled enabled enabled enabled enabled
EXIT STATUS	The following e	exit values are returne	ed:
	0	Successful completion	on.
	>0	An error occurred.	
SEE ALSO	setaudit (8), vi	ewaudit(8)	

SYNOPSIS showautologout showautologout -h DESCRIPTION The showautologout(8) command displays the session timeout time of the XSCF shell. The session timeout time is displayed in units of minutes. If the session timeout time has not been specified with the setautologout(8) command, a time of 10 minutes is set by default. Privileges You must have one of the following privileges to run this command: useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng OPTIONS The following option is supported: -h Displays usage statement. -h Displays usage statement. SSCF> showautologout
DESCRIPTION The showautologout(8) command displays the session timeout time of the XSCF shell. The session timeout time is displayed in units of minutes. If the session timeout time has not been specified with the setautologout(8) command, a time of 10 minutes is set by default. Privileges You must have one of the following privileges to run this command: useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng Refer to setprivileges(8) for more information. OPTIONS The following option is supported: -h Displays usage statement. EXAMPLES EXAMPLE 1 KSCF> showautologout
shell. The session timeout time is displayed in units of minutes. If the session timeout time has not been specified with the setautologout(8) command, a time of 10 minutes is set by default. Privileges You must have one of the following privileges to run this command: useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng Refer to setprivileges(8) for more information. OPTIONS The following option is supported: -h Displays usage statement. EXAMPLES EXAMPLE 1 Image: Support of the session timeout time of the XSCF shell. XSCF> showautologout
time has not been specified with the setautologout(8) command, a time of 10 minutes is set by default. Privileges You must have one of the following privileges to run this command: useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng Refer to setprivileges(8) for more information. OPTIONS The following option is supported: -h Displays usage statement. EXAMPLES EXAMPLE 1 Lisplays the session timeout time of the XSCF shell. XSCF> showautologout
useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng Refer to setprivileges(8) for more information. OPTIONS The following option is supported: -h Displays usage statement. EXAMPLES EXAMPLE 1 XSCF> showautologout
domainop, fieldeng Refer to setprivileges(8) for more information. OPTIONS The following option is supported: -h Displays usage statement. EXAMPLES EXAMPLE 1 XSCF> showautologout
OPTIONS The following option is supported: -h Displays usage statement. EXAMPLES EXAMPLE 1 Displays the session timeout time of the XSCF shell. XSCF> showautologout
-h Displays usage statement. EXAMPLES EXAMPLE 1 Displays the session timeout time of the XSCF shell. XSCF>
EXAMPLES EXAMPLE 1 Displays the session timeout time of the XSCF shell.
XSCF> showautologout
30min
EXAMPLE 2 Displays the session timeout time of the XSCF shell (the time is default).
XSCF> showautologout 10min
EXIT STATUS The following exit values are returned:
0 Successful completion.
>0 An error occurred.
SEE ALSO setautologout (8)

showautologout(8)

NAME	showboards - dis	play information or	n an extended system board (XSB)
SYNOPSIS	showboards [-v] -a [-c sp]		
	showboards [-v] -d domain_id [-c sp]		
	showboards [-v] xsb		
	showboards -h		
DESCRIPTION	The showboards	s(8) command displa	ays information on XSBs.
	This command displays information on XSBs currently configured in or assigned t a domain and information on all mounted XSBs. If a domain is specified, the command displays only information defined with the corresponding domain component list (DCL).		
	The following types of information are displayed:		
	XSB	XSB number. The	format of the displayed number is as follows:
		x-y x y	An integer from 00–15. An integer from 0–3.
	DID	Domain ID. One o 00-23 SP Other	f the following is displayed: Domain ID to which the XSB is assigned This is displayed if the XSB does not belong to any domain but is located in the system board pool. This is displayed if the XSB belongs to a domain to which no user privilege has been granted.
	LSB	Logical system board (LSB) number defined for the domain. The displayed number is an integer ranging from 0 to 15.	
	Assignment	Domain assignmen displayed:	nt state of the XSB. Either of the following is
		Unavailable	The XSB cannot be used. The XSB may be unrecognizable because it is not mounted, it contains an error, it has been assigned to another domain, or the settings of the domain or system board are not complete.
		Available	The XSB is registered on the domain component list (DCL) and can be used. The XSB may be located in the system board pool.
		Assigned	The XSB is reserved for or assigned to the domain.

showboards(8)

Pwr	Power status of th	e XSB Power is off.
	У	Power is on.
Conn	Status of the XSB on	connection to the domain configuration The XSB is not connected to the domain, or it is located in the system board pool. The XSB is connected to the domain.
Conf	Incorporation state of XSB hardware resources into the operati system	
	n	The resources are not connected to the operating system.
	У	The resources are incorporated in the operating system.
Test	Status of an initial	diagnosis on an XSB
	Unmount	The XSB cannot be recognized because it is not mounted or because it has an error.
	Unknown	Not performed.
	Testing	The initial diagnosis is in progress.
	Passed	The initial diagnosis ended normally.
	Failed	Error (test=fail) detected by an initial diagnosis. The XSB cannot be used or is in a degraded state.
Fault	XSB degradation s	tatus
	Normal	Normal
	Degraded	Component in a degraded state. The XSB can operate.
	Faulted	An error occurred and the XSB cannot operate.
When the $-v$ opt as XSB detail stat	-	following types of information are displayed
R	Dynamic reconfiguration(DR) involving the reservation state of the XSB in the domain	
	*	DR processing is reserved. When the domain is rebooted, the XSB is incorporated into or disconnected from the domain, and the domain configuration is changed.
Cod	Whether the XSB i	s a COD board
	n	The XSB is not a COD board.
	У	The XSB is a COD board.

Privileges	You must have o	You must have one of the following privileges to run this command:					
	platadm, plato	p,fieldeng	ſ				
		te the comma		or all o	lomai	ns.	
	domainadm, dom	ainmgr,dom	ainc	q			
		te the comma			r acce	ssible do	mains.
				<u>j</u>			
	Refer to setpriv	vileges(8) f	or mo	ore inf	orma	tion.	
OPTIONS	The following op	tions are sup	porte	ed:			
	-a	Displays th and the sta					in or assigned to a domain
	-c sp						n the system board pool. bool do not belong to any
	-a domain_id	Specifies the ID of the domain whose status of XSB is displayed. Only information that is defined with the DCL of the specified domain is displayed. An integer ranging from 0 to 23 can be specified for <i>domain_id</i> , depending on the system configuration.					
	-h	Displays usage statement. When used with other options or operands, an error occurs.					
	-v	Displays de	etaileo	d info	rmatio	on on XS	B.
				J.			
OPERANDS	The following op	erand is sup	porte	a :			
	xsb	Specifies th form is acco			ber to	be displ	ayed. The following xsb
		х-у					
		where:					
		X				ger from	
		У		Ar	1 integ	ger from	0-3.
EXAMPLES	EXAMPLE 1 Displ	ays informatio	on on	all mo	unted	system b	oards.
	XSCF> showboa	rds -a					
	XSB DID(LSB)	Assignment	Pwr	Conn 	Conf	Test	Fault
	00-0 $00(00)$	Assigned	У	У	У	Passed	
	00-1 00(01) 00-2 SP 00-3 02(00)	Assigned Available	У У	У n	У n	Passed Passed	
	00-3 02(00)	Unavailable	Y	n	n	Unknown	
I							

XSCF> showboards -v -a XSB R DID(LSB) Assignment Pwr Conn Conf Test Fault COD 00-0 00(00) Assigned y y y Passed Normal n 00-1 * 00(01) Assigned y y y Passed Normal n 00-2 SP Available y n n Passed Normal n 00-3 02(00) Unavailable y n n Unknown Normal n **EXAMPLE 3** Displays information on XSB#00-0. XSCF> showboards 00-0 XSB DID(LSB) Assignment Pwr Conn Conf Test Fault _____ _____ 00-0 15(00) Assigned y y y Passed Normal **EXAMPLE 4** Displays detailed information on XSB#00-0. XSCF> showboards -v 00-0 XSB R DID(LSB) Assignment Pwr Conn Conf Test Fault COD _____ _ _____ 00-0 * 15(00) Assigned y n n Passed Normal y **EXAMPLE 5** Displays system boards located in the system board pool. XSCF> showboards -a -c sp XSB DID(LSB) Assignment Pwr Conn Conf Test Fault ---- ----- ----- ---- ---- ---- -----00-0 SPAvailableynnPassedNormal00-2 SPAvailableynnPassedNormal00-3 SPAvailableynnPassedNormal **EXAMPLE 6** Displays the system boards that are defined for domain ID 0 and located in the system board pool. XSCF> showboards -d 0 -c sp XSB DID(LSB) Assignment Pwr Conn Conf Test Fault _____ _____ 00-2 SP Available y n n Passed Normal EXIT STATUS The following exit values are returned: Successful completion. 0 >0 An error occurred. SEE ALSO addboard (8), addcodlicense (8), deleteboard (8), deletecodlicense (8), moveboard (8), setdcl (8), setupfru (8), showcodlicense (8), showcodusage (8), showdcl(8), showdevices(8), showfru(8)

EXAMPLE 2 Displays detailed information on all mounted system boards.

NAME	showcod - display Capacity on Demand (COD) configuration information					
SYNOPSIS	showcod [-v] [-d domain_id]					
	showcod -h					
DESCRIPTION	showcod(8) displays the COD information which includes the headroom amount, number of installed COD right-to-use (RTU) licenses, the number of COD RTU licenses reserved for domains, and the Chassis Hostid. When used without arguments it displays the current COD information.					
Privileges	You must have platadm, platop, domainadm, domainop, or domainmgr privileges for the specified domain.					
	Refer to setprivileg	res(8) for more information.				
OPTIONS	The following options	are supported:				
	-d <i>domain_id</i>	Domain identifier. <i>domain_id</i> can be 0–23 depending on system configuration.				
	-h	Displays usage statement.				
		When used with other options or operands, an error occurs.				
	-V	Specifies verbose output.				
EXAMPLES	EXAMPLE 1 Displaying COD Information for All Domains on an OPL System					
	The output shown is w domainmgr privileges XSCF> showcod PROC RTUs reserved					

es.

NAME	showcodlicense - display the current Capacity on Demand (COD) right-to-use (RTU) licenses stored in the COD license database						
SYNOPSIS	showcodlicense [-r] [-v]						
	showcodlicense	-h					
DESCRIPTION	showcodlicense(8) displays COD license information stored in the COD license database. When used without options it displays the current licenses.						
Privileges	You must have 1	platadm or platop privileges to run this command.					
	Refer to setpri	vileges(8) for more information.					
OPTIONS	The following o	ptions are supported:					
	-h	Displays usage statement.					
		When used with other options or operands, an error occurs.					
	-r	Displays the license information in the raw <i>license-signature</i> format, as stored in the COD license database.					
	-v Specifies verbose output. Displays both the formatted license information and raw <i>license-signature</i> data.						
EXTENDED DESCRIPTION	The showcodlicense command displays the following COD information:						
	Description	Type of resource (processor).					
	Ver	Version number of the license, which is always set to 01.					
	Expiration	Expiration of the license.					
	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.					
EXAMPLES	The following e	longer valid. xamples display the COD license information:					
EXAMPLES	Ũ						
EXAMPLES	Ũ	kamples display the COD license information: Playing Formatted License Data dlicense -v					

showcodlicense(8)

	EXAMPLE 2 Displaying Raw License Data
	XSCF> showcodlicense -r 01:84000000:104:0301010100:3:00000000:xxxxxxxxxxxxxxx
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addcodlicense(8), deletecodlicense(8), showcodusage(8)

NAME	showcodusage resources	- display the current usage statistics for Capacity on Demand (COD)				
SYNOPSIS	showcodusage [-v] [-M] [-p resource domain all]					
	showcodusage	-h				
DESCRIPTION	showcodusage(8) shows current information about COD right-to-use (RTU) licenses in use. By default, this command displays a summary of COD RTU licenses used and installed, along with the current state of each resource. When used without options, it displays the current usage.					
Privileges	You must have one of the following privileges to run this command:					
	platadm, plat	op, fieldeng:				
	Can run this co	mmand for all resources and domains.				
	domainadm, do	mainmgr, domainop:				
	Can run this co access.	mmand for available resources only for those domains that you can				
	Refer to setprivileges(8) for more information.					
OPTIONS	The following options are supported:					
	-h	Displays usage statement.				
		When used with other options or operands, an error occurs.				
	-M	Displays text by page. This option provides a function that is the same as that of the more command.				
	-p domain	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.				
	-p all	Displays all COD usage information.				
	-v	Specifies verbose output. Displays all available COD usage information, including COD RTU license use for both the system and its domains.				

EXTENDEDThe showcodusage -p resource command displays the following COD usage
information for 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 numb	er of COD CPUs installed in the system.				
License	Specifies the numb	er of COD RTU licenses installed.				
Status	Specifies one of the following COD attributes:					
	ОК	Indicates that there are sufficient licenses for the COD CPUs in use. Also displays 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. Displays 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 showcodusage information for each		and displays the following COD usage				
Domain/Resource		U resource (processor) for each domain. An is a COD CPU that has not yet been ain.				
In Use	Specifies the numb domain.	er of COD CPUs currently used in the				

	Installed	Specifies the nur domain.	nber of COD CPU resources installed in	the			
	Reserved	Specifies the nur domain.	Specifies the number of COD RTU licenses allocated to the domain.				
	Status	Contains one of	the following when the $-v$ option is spec	ified:			
		Licensed	The domain COD CPU has a COD R license and is in use.	TU			
		Unlicensed	A COD RTU license for the domain (CPU could not be obtained and it is n use.				
		Unused	The COD CPU is not in use.				
EXAMPLES	usage summaries.	Users with domain	ivileges can view both resource and don a administrator privileges can view only hey have privileges, and a report of unu	the			
	EXAMPLE 1 Displa	ying COD Usage b	y Resource				
	Resource In Use	sage -p resourc e Installed Lic	ensed Status				
		 4 4	 16 OK: 12 available				
	Dianla		. Domoin				
		ying COD Usage by sage -p domains					
	Domain/Resource	In Use Install	ed Reserved				
	0 - PROC 1 - PROC	4	4 0				
			4 0				
	2 - PROC 3 - PROC	4	4 0 4 0				
	4 - PROC	0	0 0				
	Unused - PROC	0	0 12				

			led Licens		
PROC Doma	in/Resource	0 e In Use		0 OK: 0 Reserved	available Headroom: 2 Status
	00-0 - PRO	DC 0	8 1		
	CMU00-CPU0)			Unused
	00-1 - PRC	DC 0	1		
	CMU00-CPU1	L			Unused
	00-2 - PRC	DC 0	1		
	CMU00-CPU2				Unused
	00-3 - PRC		1		
	CMU00-CPU3				Unused
	02-0 - PRC		4		
	CMU02-CPU(Unused
	CMU02-CPU1				Unused
	CMU02-CPU2				Unused
1	CMU02-CPU3		0	0	Unused
	PROC PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	Ő	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
	PROC	0	0	0	
15 -	PROC	0	0	0	
Unus	ed - PROC	0	0	2	

EXAMPLE 3 Displaying COD Usage by Resource and Domain: M8000 Server With CMU00 Quad-XSB, CMU02 Uni-XSB

EXAMPLE 4 Displaying COD Usage by Resource and Domain: M5000 Server

XSCF> showcodusage $-\mathbf{v}$

Resource	In Use	Instal	led	Licens	ed	Status	5
							-
PROC	0		4		0	OK: 0	available
Domain/Res	source]	In Use	Ins	talled	Re	served	Status
0 - PROC		0		0		0	
1 - PROC		0		0		0	
2 - PROC		0		0		0	
3 - PROC		0		0		0	
Unused - H	PROC	0		4		0	
00)-0 - PRC	DC 0		4			
CI	PUM00-CPU	JO					Unused
CI	PUM00-CPU	J1					Unused
CI	PUM01-CPU	JO					Unused
CI	PUM01-CPU	J1					Unused

EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addcodlicense(8), deletecodlicense(8), showcodlicense(8)
I	

showcodusage(8)

NAME	showconsolepath - displays information on the domain console that is currently connected						
SYNOPSIS	showconsolepath -a						
	showconsolepath -d domain_id						
	showconsolepath -h						
DESCRIPTION	The showconsolepath(8) command displays information on the domain console that is currently connected.						
	The following in	formation can be dis	splayed:				
	User	User account of th	e XSCF connected to the domain console				
	DID	Domain ID					
	ro/rw	Domain console ty	ype				
		ro	Read-only console				
		rw	Writable console				
	escape	Escape mark spec	ified for the console				
	Date	Date connected to the domain console					
Privileges	You must have one of the following privileges to run this command:						
	useradm, platadm, platop						
	Can run this command for all domains.						
	domainadm, domainmgr, domainop						
	Can run this command only for your accessible domains.						
	Refer to setprivileges(8) for more information.						
OPTIONS	The following op	otions are supported	l.				
	-a	Displays console i accessed.	nformation on all domains that can be				
	-d domain_id		ID of the domain for which information is to <i>ain_id</i> can be 0–23 depending on the system				
	-h	Displays usage sta operands, an error	atement. When used with other options or r occurs.				
l							

EXTENDED Only one writable console and one or more read-only consoles can be connected to one domain.

EXAMPLES | **EXAMPLE 1** Displays console information on all domains that can be accessed.

XSCF> showconso	lepa	th -a		
User	DID	ro/rw	escape	Date
nakagawa	00	rw	@	Fri Jul 29 21:23:34
hana	00	ro	#	Fri Jul 29 09:49:12
k-okano	00	ro	#	Fri Jul 29 18:21:50
yuuki	01	rw		Fri Jul 29 10:19:18
uchida	01	ro	*	Fri Jul 29 13:30:41

EXIT STATUS The following exit values are returned:

0	Successful completion.	
>0	An error occurred.	

SEE ALSO console(8), **sendbreak**(8)

NAME	showdate - display the date and time of XSCF	
SYNOPSIS	showdate [-u]	
	showdate -h	
DESCRIPTION	The showdate(8) command displays the date and time of XSCF.	
	If showdate(8) command is executed with no options, date and time currently set is displayed.	
	If the local date and time are specified, they are set following conversion to coordinated universal time (UTC).	
	After date and time are set, the prompt to confirm the reset of XSCF is displayed. When XSCF is reset, the set date and time are reflected.	
	Changed date and time are reflected in the domain when either of the following operations is performed:	
	 Rebooting the domain 	
	 The NTP time synchronization processing after the change of date and time of XSCF with the date(8) command 	
Privileges	You must have one of the following privileges to run this command:	
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng	
	Refer to setprivileges(8) for more information.	
OPTIONS	The following options are supported:	
	-h Displays usage statement. When used with other options or operands, an error occurs.	
	-u Specifies time in coordinated universal time (UTC). When the -u option is omitted, the local time is specified.	
EXTENDED DESCRIPTION	The setdate(8) command sets the XSCF date and time.	
EXAMPLES	EXAMPLE 1 Displays the current time as the local time (JST).	
	XSCF> showdate Mon Jan 23 14:53:00 JST 2006	
	Mon Ban 25 14.55.00 651 2000	
-		

	EXAMPLE 2 Displays the current time in UTC. XSCF> showdate -u Mon Jan 23 05:56:15 UTC 2006
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	<pre>setdate(8), settimezone(8), showtimezone(8)</pre>

NAME	showdcl - display the current domain component list (DCL)
SYNOPSIS	showdcl [-v] -a
	showdcl [-v] -d <i>domain_id</i> [-1 <i>lsb</i>]
	showdcl -h
DESCRIPTION	The showdcl(8) command displays the DCL that has been set by the setdcl(8) command.
	The DCL is hardware resource information that can be set for a domain or the logical system boards (LSBs) that are components of a domain.
	An LSB is a board unit recognized by an operating system in a domain. Up to 16 LSBs can be registered for each domain, and they are represented by integer numbers ranging from 0 to 15.
	An XSB is a board unit that can be used in the system and is one division of a divided physical system board (PSB). An XSB is represented by $x-y$, a combination of a PSB number and the number of one division of the divided PSB (x is an integer ranging from 00 to 15, and y is an integer ranging from 0 to 3).

showdcl(8)

The showdcl(8) domain compone	command can display the following information that is part of a ent list:
DID	Domain ID
LSB	LSB number. The displayed number is an integer ranging from 00 to 15.
XSB	XSB number corresponding to the LSB. The displayed number has the following format:
	х-у
	where:xAn integer from 00-15.yAn integer from 0-3.
Status	Domain status. One of the following status is displayed. Additional information may be displayed.
	Powered Off
	Power is off.
	Panic State
	A panic occurred, and the domain is in the reset state.
	Shutdown Started
	The power-off process is starting.
	Initialization Phase
	OpenBoot PROM initialization is in progress.
	OpenBoot Executing Completed
	The system is in the OpenBoot PROM (ok prompt) state.
	Booting/OpenBoot PROM prompt
	The operating system is booting. Or due to the domain shutdown or reset, the system is in the OpenBoot PROM running state or is suspended in the OpenBoot PROM (ok prompt) state.
	Running
	The operating system is running.

	If the $-v$ option is specified, the following information is added:					
	Cfg-policy	Degradation range applicable for an error detected during an initial diagnosis of hardware. Any of the following is displayed FRUFRUDegradation of a component (default)XSBDegradation of an XSB.SystemDegradation of a domain				
	No-Mem	Whether to omit th following is displa True False	ne use of memory on a domain. Either of the yed: Omits the use of memory on a domain. Does not omits the use of memory on a domain (default).			
	No-IO	Whether to omit the following is di True False	he use of I/O devices on a domain. Either of splayed: Omits the use of I/O devices on a domain. Does not omit the use of I/O devices on a domain (default).			
	Float		riority for the specified LSB as a floating other boards. Either of the following is			
		True False	Gives a higher priority to the LSB to become a floating board. Does not give a higher priority regarding floating boards (default).			
Privileges	You must have o	ne of the following	privileges to run this command:			
	platadm, plato	p,fieldeng				
	Can execut	te the command for	all domains.			
		ainmgr, domainop				
	Can execu	te the command only	y for accessible domain.			
	Refer to setprivileges(8) for more information.					

showdcl(8)

OPTIONS	The following options are supported:.		
	-a	Displays information that is set for all domains.	
	-d domain_id	Specifies the ID of the domain for which information is to be displayed. The <i>domain_id</i> can be 0–23 depending on the system configuration.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	−l <i>lsb</i>	Specifies the LSB number whose information is to be displayed. Specify an <i>lsb</i> value by using an integer ranging from 0 to 15. Multiple <i>locations</i> can be specified by delimiting them with spaces. If lsb is omitted, all the LSBs in the domain are targets.	
	-V	Also displays information on Cfg-policy, No-Mem, No-IO, and Float in the DCL.	
EXTENDED DESCRIPTION	difficult to use	d for which the floating board priority is set to a low value is as a floating board. Accordingly, it is difficult for the system the domain operation system.	
	■ The setdcl(8)) command sets domain configuration information.	
EXAMPLES	EXAMPLE 1 Displays detailed information on the DCL that is set for domain ID 0		
	XSCF> showdcl DID LSB XS 00 00 00 00 04 01 08 02	-đ 0	

					-		
XSCF>	showd	lcl -v	-đ 0				
DID 00	LSB	XSB	Status Running	No-Mem	No-IO	Float	Cfg-policy FRU
	00	00-0		False	False	False	
	01	-					
	02	-					
	03	-					
		01-0		False	True	False	
		-					
		-					
		02-0		True	True	True	
		-					
		-					
				_	_		
				True	True	False	
		-					
		-					
	12	-					
	DID	DID LSB 00 00 01 02	DID LSB XSB 00 01 - 02 - 03 - 04 01-0 05 - 06 - 07 - 08 02-0 09 - 10 - 11 - 12 03-0 13 - 14 -	00 Running 00 00-0 01 - 02 - 03 - 04 01-0 05 - 06 - 07 - 08 02-0 09 - 10 - 11 - 12 03-0 13 - 14 -	DID LSB XSB Status No-Mem 00 00 00-0 False 01 - 02 - 02 - 03 - 04 01-0 False 05 - 06 - 07 - 08 02-0 True 09 - 10 - 11 - 12 03-0 True 13 - 14 -	DID LSB XSB Status Running No-Mem No-IO 00 00-0 False False 01 - False False 02 - False False 03 - False False 04 01-0 False True 05 - False True 06 - False True 07 - False True 08 02-0 True True 09 - False True 10 - False True 11 - False True 12 03-0 True True 13 - False True	DID LSB XSB Status Running No-Mem No-IO Float 00 00-0 False False False False 01 - False False False False 02 - False False False 03 - False False False 05 - False True False 06 - False True False 07 - False True False 08 02-0 True True False 10 - False False False 11 - False False False 13 - False False False

EXAMPLE 2 Displays details in the domain component list that is set for domain ID 0.

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						•		
	XSCF> DID	show: LSB	lcl -v XSB	- a Status	No-Mom	No-IO	Float	Cfg-policy
	00	цэр	ASD	Running	NO-Meill	NO-10	FIUAL	FRU
		00	00-0	-	False	False	False	
		01	-					
		02 03	-					
		04	01-0		False	True	False	
		05	-					
		06	-					
		07 08	- 02-0		True	True	True	
		09	-		iruc	iiuc	iiuc	
		10	-					
		11	-		-	-	- 1	
		12 13	03-0		True	True	False	
		14	-					
		15	-					
	01			Bunning	(Maitime	for 00 01		
	01	00	01-2	Ruilling	True	for OS Sh True		FRU
		01	04-0		False			
		02	-					
		03 04	_					
		05	-					
		06	-					
		07	05-0		True	False	False	
		08 09	_					
		10	_					
		11	-					
		12	-					
		13 14	- 06-0		True	True	True	
		15	-		iiue	iiue	iiue	
	:							
	:							
EXIT STATUS	The foll	owing	exit va	lues are i	returned:			
	0		S 11	ccossful c	ompletior			
	0				-	1.		
	>0		Ar	n error oc	curred.			
SEE ALSO), movebo s(8), shov		etdcl(8),	setupfru(8),

EXAMPLE 3 Displays details in the domain component lists that are set for all domains.

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NAME	showdevices - display current information on an eXtended System Board (XSB)				
SYNOPSIS	showdevices [-v][-p bydevice byboard query force] <i>xsb</i>				
		<pre>// p bydevice byboard] -d domain_id</pre>			
	showdevices [\				
	showdevices -h				
DESCRIPTION	The showdevices(8) command displays the information of the physical devices configured on XSB and their available resources of these devices.				
	The information of available resources can be obtained for the devices managed by the operating system. The command can also display in advance whether the XSB can be disconnected from the domain using the dynamic reconfiguration (DR) function.				
	The following typ	pes of information are displayed:			
	Common:				
	DID Domain ID				
	XSB XSB number				
	CPU:				
	id	processor ID			
	state	status of processor			
	speed	CPU frequency (MHz)			
	ecache	CPU external cache size (MB)			
	MEMORY:				
	board mem	Size of memory mounted on the XSB (MB)			
	perm mem Size of memory that mounted and cannot be relocated on the XSB (MB)				
	base address Physical address of memory mounted on the XSB				
	domain mem Size of memory on the domain (MB)				
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showdevices(8)

	When memory is being disconnected, the following items are displayed:				
	target XSB	XSB number at the move destination			
	deleted mem	Size of memory which was already deleted (MB)			
	remaining mer	m Size of remaining memory to be deleted (MB)			
	I/O devices:				
	device	Instance name of I/O device			
	resource	Managed resource name			
	usage	Description of the instance using resources			
	query	Results of an off-line inquiry about resources			
Privileges	You must have one of the following privileges to run this command:				
	platadm, plato	op, fieldeng			
	Can run this command for all domains.				
	domainadm, domainmgr, domainop				
	Can run this command only for your accessible domains.				
	Refer to setpri	vileges(8) for more information.			
OPTIONS	The following options are supported.				
	-d domain_id	Specifies the ID of the domain for which information is to be displayed. <i>domain_id</i> can be 0–23 depending on the system configuration.			
	-h	Displays usage statement. When used with other options or operands, an error occurs.			
	-p byboard	Displays results organized by XSB. The results can be further summarized by device and displayed. If the -p option is omitted, "-p bydevice" is used.			
	-p bydevice	Displays results organized by device type (CPU, memory, I/O, etc.). If the -p option is omitted, "-p bydevice" is used.			

	-p force	when a system boa	ources deleted from the operating system rd is forcibly disconnected by "deleteboard e -p option is omitted, "-p bydevice" is
	-p query	when a system boa	ources deleted from the operating system rd is disconnected by deleteboard p option is omitted, "-p bydevice" is used.
	-v	not management ta are not managemen	on on all I/O devices, including those that are rgets. As information on the I/O devices that at targets, however, only physical displayed, and resources and use states are
OPERANDS	The following op	erand is supported:	
	xsb		umber for which information is to be owing xsb form is accepted:
		х-у	
		where: <i>x</i>	An integer from 00-15.
		y y	An integer from 0–3.

showdevices(8)

EXAMPLES | Displays the information of the physical devices configured on the XSB#00-0 EXAMPLE 1 and their available resources. XSCF> showdevices 00-0 CPU: _ _ _ _ DID XSB id state speed ecache 00 00-0 40 on-line 2048 4 00 00-0 41 on-line 2048 4 00 00-0 42 on-line 2048 4 00 00-0 43 on-line 2048 4 Memory: _____ board perm base domain target deleted remaining DID XSB mem MB mem MB address mem MB XSB mem MB mem MB DID XSB Intell MB IO Devices: _____ DID XSBdevice resourceusage0000-0sd3/dev/dsk/c0t3d0s0mounted filesystem "/"0000-0sd3/dev/dsk/c0t3s0s1dump device (swap)0000-0sd3/dev/dsk/c0t3d0s3swap area0000-0sd3/dev/dsk/c0t3d0s3mounted filesystem "/var"0000-0sd3/var/runmounted filesystem "/var"

Displays detail information of the physical devices and their available re-EXAMPLE 2 sources in domain ID 0. XSCF> showdevices -v -d 0 CPU: _ _ _ _ DID XSB id state speed ecache 00 00-0 40 on-line 2048 4 00 00-0 41 on-line 2048 4 00-0 42 on-line 2048 4 00 00 00-0 43 on-line 2048 4 00 01-0 50 on-line 2048 4 00 01-0 51 on-line 2048 4 00 01-0 52 on-line 2048 4 00 01-0 53 on-line 2048 4 Memory: _____ board perm base domain target deleted remaining DID XSB mem MB mem MB address mem MB XSB mem MB mem MB 00 00-0 2048 1290 0x00003c00000000 4096 00-1 250 1500 2048 0 0x00002c00000000 4096 00 01-0 IO Devices: _____ DID XSB device resource usage sd0 00 00-0 00-0 sd1 0.0 00 00-0 sd2 /dev/dsk/c0t3d0s0 00 00-0 sd3 mounted filesystem "/" 00 00-00 sd3 /dev/dsk/c0t3s0s1 dump device (swap) /dev/dsk/c0t3s0s1 /dev/dsk/c0t3d0s3 swap area 00 00-00 sd3 00 00-00 sd3 mounted filesystem "/var" 00 00-0 sd3 mounted filesystem "/var/run" /var/run 00 00-0 sd4 00 00-0 sd5 00 00-0 sd6 EXIT STATUS The following exit values are returned: Successful completion. 0 An error occurred. >0 SEE ALSO addboard(8), deleteboard(8), moveboard(8), setdcl(8), setupfru(8), showboards(8), showdcl(8), showfru(8)

showdevices(8)

NAME	showdomainmode - display the domain mode			
SYNOPSIS	showdomainmode -d domain_id			
	showdomainmode -h			
DESCRIPTION	showdomainmode(8) command displays the domain mode that is set for the specified domain.			
	The following states are displayed:			
	HOST-ID Host ID			
	Diagnostic Level	Displays the Open following is displa none min max	Boot PROM diagnostic level. One of the nyed: None Standard Maximum	
	Secure Mode Displays the states of the host watchdog function and function that suppresses break signal reception (Break-signal). One of the following is displayed:			
		on	Enabled	
		off	Disabled	
	Autoboot		of the auto boot function used at domain e following is displayed:	
		on	Enabled	
		off	Disabled	
Privileges	You must have one of the following privileges to run this command:			
	platadm, fieldeng	Can run this com	mand for all domains.	
	domainadm	Can run this com	mand only for your managed domains.	
	Refer to setprivileges(8) for more information.			
OPTIONS	The following operands are supported:			
	-d <i>domain_id</i> Specifies the domain ID of the domain to be displayed. <i>domain_id</i> can be 0-23 depending on the system configuration.			
		plays usage stateme erands, an error occu	ent. When used with other options or ars.	

showdomainmode(8)

EXTENDED DESCRIPTION	 If the Mode switch on the operator panel is set to "Service", the settings have the following values regardless of the domain mode displayed by the showdomainmode(8) command: 				
	 Diagnostics Level: operates as the showdomainmode(8) command display 				
	Secure Mode: off				
	 Autoboot: off 				
	 When the OpenBoot PROM environmental variable 'auto-boot?' has been set to false, the auto boot function is disabled. 				
	The setdomainmode(8) command sets a domain mode.				
EXAMPLES	EXAMPLE 1 Displays the current state of the operation mode for domain ID 0.				
	XSCF> showdomainmode -d 0 Host-ID :0f010f10 Diagnostic Level :min Secure Mode :on Autoboot :on				
EXIT STATUS	The following exit values are returned:				
	0 Successful completion.				
	>0 An error occurred.				
SEE ALSO	setdomainmode (8)				

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NAME	showdomainstatus - display the current domain component list (DCL)
SYNOPSIS	showdomainstatus -d domain_id
	showdomainstatus -a
	showdomainstatus -h
DESCRIPTION	The showdomainstatus(8) command displays the current status of the specified domain.
	One of the following states is displayed for each domain. Additional information may be displayed.
	Powered Off
	Power is off.
	Panic State
	A panic occurred, and the domain is in the reset state.
	Shutdown Started
	The power-off process is starting.
	Initialization Phase
	OpenBoot PROM initialization is in progress.
	OpenBoot Execution Completed
	The system is in the OpenBoot PROM (ok prompt) state.
	Booting/OpenBoot PROM prompt
	The operating system is booting. Or due to the domain shutdown or reset, the system is in the OpenBoot PROM running state or is suspended in the OpenBoot PROM (ok prompt) state.
	Running
	Operating system is running.
	-
	Domain is not defined.
Privileges	You must have one of the following privileges to run this command:
	useradm, platadm, platop, fieldeng

showdomainstatus(8)

	Can run this command for all domains.				
	domainadm, domainmgr, domainop				
	Can run this command only for your accessible domains.				
	Refer to setpri	vileges(8) for more information.			
OPTIONS	The following op	otions are supported.			
	-a	Displays status information on all domains that can be accessed.			
	-d <i>domain_id</i>	Specifies only one ID of the domain to be displayed. <i>domain_id</i> can be 0–23 depending on the system configuration.			
	-h	Displays usage statement. When used with other options or operands, an error occurs.			
EXAMPLES	EXAMPLE 1 Displ	lays status information on all domains.			
	XSCF> showdon DID 00 01 02 03 04 05 06 07	mainstatus -a Domain Status Running Running (Waiting for OS Shutdown) Powered Off Panic State Shutdown Started Booting/OpenBoot PROM prompt Initialization Phase OpenBoot Execution Completed			
EXIT STATUS	The following ex	tit values are returned:			
	0	Successful completion.			
	>0	An error occurred.			
SEE ALSO	<pre>poweroff(8), poweron(8), reset(8), showdcl(8)</pre>				
l					

NAME	showdscp - display the IP addresses assigned to the Domain to Service Processor Communications Protocol (DSCP)
SYNOPSIS	showdscp
	showdscp [-v] [-p]
	showdscp [-v] [-p] -d domain_id
	showdscp [-v] [-p] -s
	showdscp -h
DESCRIPTION	showdscp(8) displays the IP addresses assigned for DSCP usage, the IP addresses for an individual domain, the Service Processor, or for the entire system. When used without options, it displays current IP data.
	When displaying IP addresses for all DSCP links in the system, the output is a table. The table is sorted by numerical domain IDs.
	When displaying IP addresses for a particular domain or just the Service Processor, then the output is not a table but simply the IP address of the specified domain or Service Processor.
	The $-p$ option can be used to generate parsable output that would then be suitable for use in a script. Parsable displays of individual IP addresses exclude any additional labels, and only an IPv4 address in dotted-decimal form is output. The parsable version of tabular output includes only the values (no table headings are included), and each column is separated by a single tab character.
Privileges	You must have one of the following privileges to run this command:
	fieldeng, platadm, platop:
	Can display any DSCP IP information.
	domainadm, domainmgr, domainop:
	Can display individual IP addresses for domains for which you have privileges only.
	Refer to setprivileges(8) for more information.

showdscp(8)

OPTIONS	The following options are supported:		
	-d domain_id	Displays an individual domain's IP address.	
	-h	Displays usage statement.	
		When used with other options or operands, an error occurs.	
	-p	Generates parsable output.	
	-s	Displays the Service Processor's IP address.	
	-v	Specifies verbose output. Prints additional information about internal progress of the program's operations to the screen.	
EXAMPLES	Refer to the site addresses for y	te IP addresses shown in the following examples are examples only. e planning guide for your server for more information about valid IP your network. Using invalid network IP addresses could, under stances, make your system unbootable!	

EXAMPLE 1 Displaying a Table of All DSCP IP Addresses

XSCF> showdscp DSCP Configuration Network: 10.1.1.0 Netmask: 255.255.255.0 Location Address -----10.1.1.1 XSCF Domain #00 10.1.1.2 Domain #01 10.1.1.3 Domain #02 10.1.1.4 Domain #03 10.1.1.5 Domain #04 10.1.1.6 Domain #05 10.1.1.7 Domain #06 10.1.1.8 Domain #07 10.1.1.9 Domain #08 10.1.1.10 Domain #09 10.1.1.11
 Domain #10
 10.1.1.12

 Domain #11
 10.1.1.13
 Domain #12 10.1.1.14 Domain #13 10.1.1.15 Domain #14 10.1.1.16 Domain #15 10.1.1.17 Domain #16 10.1.1.18 Domain #17 10.1.1.19 Domain #18 10.1.1.20 Domain #19 10.1.1.21 Domain #20 10.1.1.22 Domain #21 10.1.1.23 Domain #22 10.1.1.24 Domain #23 10.1.1.25 **EXAMPLE 2** Displaying a Specific Domain's IP Address XSCF> showdscp -d 1 Domain #01 Address: 10.1.1.3 Displaying a Specific Domain's IP Address in a Parsable Form EXAMPLE 3 XSCF> showdscp -p -d 1 Domain[1] 10.1.1.3

	XSCF> showdscp -p
	Network 10.1.1.0
	Netmask 255.255.255.0
	XSCF 10.1.1.1
	Domain[0] 10.1.1.2
	Domain[1] 10.1.1.3
	Domain[2] 10.1.1.4 Domain[3] 10.1.1.5
	Domain[4] 10.1.1.6
	Domain[5] 10.1.1.7
	Domain[6] 10.1.1.8
	Domain[7] 10.1.1.9
	Domain[8] 10.1.1.10
	Domain[9] 10.1.1.11
EXIT STATUS	The following exit values are returned:
	The following exit values are returned.
	0 Successful completion
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setdscp(8)
SEE ALSO	setusch (0)

EXAMPLE 4 Displaying All DSCP Address Information In a Parsable Form

NAME	showdualpowerfeed - display the current setting of dual power feed mode
SYNOPSIS	showdualpowerfeed
	showdualpowerfeed -h
DESCRIPTION	The showdualpowerfeed(8) command displays the current setting of dual power feed mode in the system.
	The showdualpowerfeed(8) command is valid in a midrange server only.
	The dual power feed mode can be set by the setdualpowerfeed(8) command. Also, before the dual power feed mode is changed by the setdualpowerfeed(8) command, the values of changed settings are displayed.
Privileges	You must have platadm or fieldeng privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-h Displays usage statement.
EXAMPLES	EXAMPLE 1 Displays the current setting of dual power feed mode in the system. XSCF> showdualpowerfeed Dual power feed is enabled.
	EXAMPLE 2 Changes the dual power feed mode with the setdualpowerfeed(8) command and then displays the current state.
	XSCF> showdualpowerfeed enable -> disable NOTE: Dual power feed will be disabled the next time the platform is powered on.
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setdualpowerfeed (8)

showdualpowerfeed(8)

NAME	showemailreport - display the email report configuration data		
SYNOPSIS	showemailreport [-v]		
	showemailreport -h		
DESCRIPTION	showemailreport(8) displays the email reporting configuration data. When used without options, it displays current email report configuration data.		
Privileges	You must have platadm, platop or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays usage statement.		
	When used with other options or operands, an error occurs.		
	-v Specifies verbose output.		
EXTENDED DESCRIPTION	Emailreport information includes whether Emailreporting is enabled. If enabled, it also includes the list of addresses.		
EXAMPLES	EXAMPLE 1 Displaying Emailreport configuration		
	XSCF> showemailreport EMail Reporting: enabled Email Recipient Address: admin@company.com, adm2@company.com		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setemailreport (8)		

showemailreport(8)

NAME	showenvironment - display the intake air temperature and humidity, temperature sensor information, voltage sensor information, and fan rotation information about the system		
SYNOPSIS	showenvironme	nt [-M] [<i>type</i>]	
	showenvironment -h		
DESCRIPTION	showenvironme	ent(8) command dis	plays the information listed below.
	The following ty	pes of the informati	on are displayed:
	Environment information	Intake temperatur for high-end serve	e and humidity of the system (humidity only er)
	Temperature information	Intake temperatur each component	e of the system and exhaust temperature of
	Voltage information	Voltage sensor val	lue
	Fan rotation information	Fan rotational stat	te and revolutions per unit of time
Privileges	You must have one of the following privileges to run this command:		
	useradm, plata	adm, platop, field	leng
	Refer to setpri	vileges(8) for mor	e information.
OPTIONS	The following op	g options are supported:	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	- M	Displays text by page. This option provides a function that is the same as that of the more command.	
OPERANDS	The following op	operand is supported:	
	type	Specifies the one of the type of information to be displayed. The following types can be specified. If this type setting is omitted, intake temperature and humidity information about the system is displayed:	
		temp volt	Displays temperature information. Displays voltage information.
		Fan	Displays fan rotation information.
I			

EXTENDED DESCRIPTION

For some systems, voltage margin is set for each entire system. In such a case, the voltage margin is displayed along with the value of the voltage sensor.

EXAMPLES

EXAMPLE 1 Displays the intake temperature and humidity of the system.

```
XSCF> showenvironment
Temperature:30.71C
Humidity:90.05%
```

EXAMPLE 2 Displays temperature information about the system and each component.

XSCF> showenvironment	temp
Temperature:30.71C	
CMU#0:30.71C	
CPUM#0-CHIP#0:30.71C	
CPUM#1-CHIP#0:30.71C	
CPUM#2-CHIP#0:30.71C	
CPUM#3-CHIP#0:30.71C	
CMU#1:30.71C	
CPUM#0-CHIP#0:30.71C	
CPUM#1-CHIP#0:30.71C	
CPUM#2-CHIP#0:30.71C	
CPUM#3-CHIP#0:30.71C	
CMU#2:30.71C	
CPUM#0-CHIP#0:30.71C	
CPUM#1-CHIP#0:30.71C	
CPUM#2-CHIP#0:30.71C	
CPUM#3-CHIP#0:30.71C	
CMU#3:30.71C	
CPUM#0-CHIP#0:30.71C	
CPUM#1-CHIP#0:30.71C	
CPUM#2-CHIP#0:30.71C	
CPUM#3-CHIP#0:30.71C	

```
XSCF> showenvironment volt
MBU_A
1.0V Power Supply Group:1.010V
 1.8V Power Supply Group:1.700V
CPUM#0-CHIP#0
   1.0V Power Supply Group:1.000V
CPUM#1-CHIP#0
   1.0V Power Supply Group:1.000V
MEMB#0
1.2V Power Supply Group:1.200V
 1.8V Power Supply Group:1.700V
2.5V Power Supply Group:2.500V
MEMB#1
1.2V Power Supply Group:1.200V
1.8V Power Supply Group:1.700V
 2.5V Power Supply Group:2.500V
MEMB#2
1.2V Power Supply Group:1.200V
1.8V Power Supply Group:1.700V
2.5V Power Supply Group:2.500V
MEMB#3
 1.2V Power Supply Group:1.200V
 1.8V Power Supply Group:1.700V
 2.5V Power Supply Group:2.500V
IOU#0
1.0V Power Supply Group:1.020V
1.2V Power Supply Group:1.180V
1.5V Power Supply Group:1.500V
1.8V Power Supply Group:1.850V
2.5V Power Supply Group:2.510V
3.3V Power Supply Group: 3.300V
5.0V Power Supply Group: 5.000V
 12V Power Supply Group:12.000V
 -12V Power Supply Group:-12.000V
FANBP
3.3V Power Supply Group: 3.300V
 5.0V Power Supply Group: 5.010V
 12V Power Supply Group:12.020V
-12V Power Supply Group:-12.030V
```

EXAMPLE 3 Displays voltage information about each component.

```
EXAMPLE 4 Displays voltage information about each component when specified voltage margin.
```

```
XSCF> showenvironment volt
margin:+10%
MBU_A
1.0V Power Supply Group:1.010V
1.8V Power Supply Group:1.700V
:
:
:
```

```
EXAMPLE 5 Displays fan rotation information.
                   XSCF> showenvironment Fan
                   FAN_A#0:Low speed
                          FAN_A#0: 4101rpm
                   FAN_A#1:Low speed
                          FAN_A#1: 4101rpm
                   FAN_A#2:Low speed
                          FAN_A#2: 4177rpm
                   FAN_A#3:Low speed
                          FAN_A#3: 4101rpm
                   PSU#0
                      PSU#0:Low speed
                           PSU#0: 3879rpm
PSU#0: 3835rpm
                   PSU#1
                       PSU#1:Low speed
                          PSU#1: 3924rpm
                           PSU#1: 3970rpm
                   PSU#2
                       PSU#2:Low speed
                           PSU#2: 4218rpm
                           PSU#2: 4066rpm
                   PSU#3
                       PSU#3:Low speed
                           PSU#3: 3835rpm
PSU#3: 3970rpm
EXIT STATUS
                 The following exit values are returned:
                 0
                                   Successful completion.
                 >0
                                   An error occurred.
```

showfru(8)

NAME	showfru - display the hardware settings of specified device			
SYNOPSIS	showfru device location			
	showfru -a devic	ce		
	showfru -h			
DESCRIPTION	The showfru(8) com		ne hardware settings of specified device by the	
			is of the specified device or of all devices.) can be specified as a device.	
	The following set	tings are displayed:		
	Device	Specified device na	nme. Only sb is displayed.	
	Location	Device location. If integer ranging fro	the <i>device</i> is 'sb', the indicated location is an m 00 to 15.	
	XSB Mode	XSB mode set for t displayed:	he PSB. One of the following values is	
		Uni	Uni-XSB	
		Quad	Quad-XSB	
	Memory Mirror Mode	Memory mirror mo values is displayed	ode set for the PSB. One of the following l:	
		yes	Memory mirror mode	
		no	Memory no-mirror modeB	
Privileges	You must have p	latadm or fielden	g privileges to run this command.	
	Refer to setpriv	vileges(8) for more information.		
OPTIONS	The following op	ptions are supported.		
	-a	Displays the setting	gs of all devices.	
	-h	Displays usage stat operands, an error	tement. When used with other options or occurs.	
I				

showfru(8)

OPERANDS	The following operands are supported:		
	device	Specifies the device to display. Currently, only the following device can be specified:	
		sb	Physical system board (PSB)
	location		on of <i>device</i> . If the <i>device</i> is 'sb', an integer 15 can be specified.
EXTENDED DESCRIPTION	The setupfru(8	3) command makes h	hardware settings for a device.
EXAMPLES	EXAMPLE 1 Disp	lays the settings of al	PSBs.
	XSCF> showfr Device Loca sb 00 sb 01 sb 02 sb 03	a -a sb ation XSB Mode Quad Uni Quad Uni	Memory Mirror Mode no no no
EXIT STATUS	The following exit values are returned:		
	0	Successful comple	tion.
	>0	An error occurred.	
SEE ALSO		eleteboard (8), mov , showdcl (8), show	eboard(8), setdcl(8), setupfru(8), devices(8)

I

NAME	showhardconf - o the system	display information about field replaceable unit (FRU) installed in	
SYNOPSIS	showhardconf [-u] [-M]		
	showhardconf -	h	
DESCRIPTION	showhardconf(8) command displays information about each FRU.	
	The following in	formation is displayed:	
	 Current config 	guration and status	
	 Number of inst 	stalled FRUs	
	 Domain inform 	nation	
		Expansion Unit information	
	 Name propert 	ies of PCI cards	
Privileges	You must have o	ne of the following privileges to run this command:	
	useradm, plata	dm, platop, fieldeng	
	Can run this command for all domains.		
	domainadm, domainmgr, domainop		
	Can run th	is command only for your accessible domains.	
	Refer to setprivileges(8) for more information.		
OPTIONS	The following op	otions are supported:.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-u	Displays the number of FRUs installed in each unit. For CPU modules, operating frequencies are displayed. For memory units, the capacity of each memory unit is displayed. If this option is omitted, the current configuration and status information regarding FRUs and domain information are displayed.	

EXTENDED DESCRIPTION

When the configuration and status information regarding FRUs and domain information are displayed, for any failed or degraded unit, an asterisk (*) indicating an abnormal unit is displayed along with any of the following states:

	Status	Description
	Faulted	The component is faulty and is not operating
	Degraded	The component is operating. However, either an error has been detected or the component is faulty. As a result, the component might be operating with reduced functionality or performance.
	Deconfigured	As a result of another component's faulted or degraded status, the component is not operating. (The component itself is not faulted or degraded.)
	Maintenance	The component is under maintenance. A deletefru(8), replacefru(8), or addfru(8) operation is currently underway
	Normal	It is operating normally.
EXAMPLES	XSCF> showhar SPARC Enterpri + Serial:E + Power_Su + System_F Domain#0 E MBU_B Stat	dconf .se M5000; E880601021; Operator_Panel_Switch:Service; pply_System:Single; SCF-ID:XSCF#0; Power:On; System_Phase:Cabinet Power On; Domain_Status:Powered Off; cus:Normal; Ver:0101h; Serial:7867000297 ;
EXAMPLES	EXAMPLES EXAMPLE 1 Displays the information of the FRUs in SPARC Enterprise MS XSCF> showhardconf SPARC Enterprise M5000; + Serial:BE80601021; Operator_Panel_Switch:Service; + Power_Supply_System:Single; SCF-ID:XSCF#0; + System_Power:On; System_Phase:Cabinet Power On; Domain#0 Domain_Status:Powered Off;	

<pre>MBU_B Status:Normal; Ver:0101h; Serial:7867000297 ; + FRU-Part-Number:CA20393-B50X A2 + Memory Size:64 GB;</pre>	;	
<pre>CPUM#0-CHIP#0 Status:Normal; Ver:0201h; Serial:PP0629L068 + FRU-Part-Number:CA06761-D104 A0 + Freq:2.150 GHz; Type:16; + Core:2; Strand:2;</pre>	;	;
CPUM#0-CHIP#1 Status:Normal; Ver:0201h; Serial:PP0629L068 + FRU-Part-Number:CA06761-D104 A0 + Freq:2.150 GHz; Type:16; + Core:2; Strand:2;	;	;
CPUM#3-CHIP#0 Status:Normal; Ver:0201h; Serial:PP0629L066 + FRU-Part-Number:CA06761-D104 A0 + Freq:2.150 GHz; Type:16; + Core:2; Strand:2;	;	;
CPUM#3-CHIP#1 Status:Normal; Ver:0201h; Serial:PP0629L066 + FRU-Part-Number:CA06761-D104 A0 + Freq:2.150 GHz; Type:16; + Core:2; Strand:2;	;	;
<pre>MEMB#0 Status:Normal; Ver:0101h; Serial:01068 ; + FRU-Part-Number:CA20393-B54X A1 MEM#0A Status:Normal;</pre>		;
+ Code:c10000000000004572T128000HR3.7A 252b-041 + Type:1B; Size:1 GB; MEM#0B Status:Normal;	L2352	0;
+ Code:c10000000000004572T128000HR3.7A 252b-041 + Type:1B; Size:1 GB; MEM#1A Status:Normal;	L23e2	5;
+ Code:c100000000000004572T128000HR3.7A 252b-041	L2372	2;

```
+ Type:1B; Size:1 GB;
       MEM#1B Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                      252b-04123b25;
            + Type:1B; Size:1 GB;
       MEM#2A Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                      252b-04123e20;
            + Type:1B; Size:1 GB;
       MEM#2B Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                      252b-04123822;
            + Type:1B; Size:1 GB;
       MEM#3A Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                      252b-04123724;
            + Type:1B; Size:1 GB;
       MEM#3B Status:Normal;
                                                      252b-04123b20;
           + Code:c100000000000004572T128000HR3.7A
            + Type:1B; Size:1 GB;
   MEMB#7 Status:Normal; Ver:0101h; Serial:01100
        + FRU-Part-Number:CA20393-B54X A1
                                                                   •
       MEM#0A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016910;
            + Type:1B; Size:1 GB;
       MEM#0B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016911;
            + Type:1B; Size:1 GB;
       MEM#1A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016a14;
            + Type:1B; Size:1 GB;
       MEM#1B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d017e22;
            + Type:1B; Size:1 GB;
        MEM#2A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016a13;
            + Type:1B; Size:1 GB;
       MEM#2B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016417;
            + Type:1B; Size:1 GB;
       MEM#3A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d017617;
            + Type:1B; Size:1 GB;
        MEM#3B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016b12;
            + Type:1B; Size:1 GB;
   DDC_A#0 Status:Normal;
   DDC_A#1 Status:Normal;
   DDC_A#2 Status:Normal;
   DDC_A#3 Status:Normal;
   DDC_B#0 Status:Normal;
   DDC_B#1 Status:Normal;
IOU#0 Status:Normal; Ver:0101h; Serial:7867000395
   + FRU-Part-Number:CF00541-0483 0040 /541-0483-00-40
   DDC_A#0 Status:Normal;
   DDCR Status:Normal;
      DDC_B#0 Status:Normal;
   PCI#2 Status:Normal; Name_Property:; Card_Type:DownLink;
      + Ver:21h; Serial:XF01NW; Type:Optic;
      + Connection: IOX@X0DF/IOB0;
       + FRU-Part-Number:CF00501-7040 04
                                           /501-7040-04;
      IOX@X0DF Status:Faulted; Serial:XCX0DF;
           + FRU-Part-Number:CF00541-0314 05
                                               /501-6937-05;
           IOB0 Status:Normal; Serial:XX00KA; Type:PCI-X;
               + FRU-Part-Number:CF00541-0316 03
                                                  /501-6938-05;
               LINK Status:Normal; Ver:21h; Serial:1F0090; Type:Optic;
                   + FRU-Part-Number:CF00501-7040 04
                                                      /501-7040-04;
           PS0 Status:Normal; Serial:LL0807;
               + FRU-Part-Number:CF00300-2001 02
                                                  /300-2001-02;
           PS1 Status:Normal; Serial:LL0381;
```

*

```
+ Type:1B; Size:1 GB;
       MEM#1B Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                     252b-04123b25;
           + Type:1B; Size:1 GB;
       MEM#2A Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                     252b-04123e20;
           + Type:1B; Size:1 GB;
       MEM#2B Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                      252b-04123822;
            + Type:1B; Size:1 GB;
       MEM#3A Status:Normal;
           + Code:c100000000000004572T128000HR3.7A
                                                      252b-04123724;
            + Type:1B; Size:1 GB;
       MEM#3B Status:Normal;
                                                      252b-04123b20;
           + Code:c100000000000004572T128000HR3.7A
            + Type:1B; Size:1 GB;
   MEMB#7 Status:Normal; Ver:0101h; Serial:01100
        + FRU-Part-Number:CA20393-B54X A1
                                                                  •
       MEM#0A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                     356d-0d016910;
            + Type:1B; Size:1 GB;
       MEM#0B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016911;
            + Type:1B; Size:1 GB;
       MEM#1A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016a14;
            + Type:1B; Size:1 GB;
       MEM#1B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d017e22;
           + Type:1B; Size:1 GB;
       MEM#2A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016a13;
           + Type:1B; Size:1 GB;
       MEM#2B Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d016417;
            + Type:1B; Size:1 GB;
       MEM#3A Status:Normal;
           + Code:c100000000000005372T128000HR3.7A
                                                      356d-0d017617;
            + Type:1B; Size:1 GB;
       MEM#3B Status:Normal;
           + Code:c1000000000000005372T128000HR3.7A 356d-0d016b12;
            + Type:1B; Size:1 GB;
   DDC_A#0 Status:Normal;
   DDC_A#1 Status:Normal;
   DDC_A#2 Status:Normal;
   DDC_A#3 Status:Normal;
   DDC_B#0 Status:Normal;
   DDC_B#1 Status:Normal;
IOU#0 Status:Normal; Ver:0101h; Serial:7867000395
   + FRU-Part-Number:CF00541-0483 0040 /541-0483-00-40
  DDC_A#0 Status:Normal;
  DDCR Status:Normal;
      DDC_B#0 Status:Normal;
   PCI#2 Status:Normal; Name_Property:; Card_Type:DownLink;
      + Ver:21h; Serial:XF01NW; Type:Optic;
       + Connection:IOX@X0DF/IOB0;
      + FRU-Part-Number:CF00501-7040 04
                                           /501-7040-04;
       IOX@X0DF Status:Faulted; Serial:XCX0DF;
           + FRU-Part-Number:CF00541-0314 05
                                              /501-6937-05;
          IOB0 Status:Normal; Serial:XX00KA; Type:PCI-X;
              + FRU-Part-Number:CF00541-0316 03
                                                 /501-6938-05:
              LINK Status:Normal; Ver:21h; Serial:1F0090; Type:Optic;
                  + FRU-Part-Number:CF00501-7040 04
                                                      /501-7040-04;
          PS0 Status:Normal; Serial:LL0807;
               + FRU-Part-Number:CF00300-2001 02
                                                  /300-2001-02;
          PS1 Status:Normal; Serial:LL0381;
```

```
/300-2001-02;
                + FRU-Part-Number:CF00300-2001 02
    PCI#4 Status:Normal; Name_Property:; Card_Type:DownLink;
        + Ver:17h; Serial:XF01LM; Type:Optic;
        + Connection: IOX@X07P/IOB1;
        + FRU-Part-Number:CF00501-7040 04
                                             /501-7040-04;
        IOX@X07P Status:Faulted; Serial:XCX07P;
            + FRU-Part-Number:CF00541-0314 05
                                                 /501-6937-03;
            IOB1 Status:Normal; Serial:XE00F9; Type:PCI-Express;
                 + FRU-Part-Number:CF00541-0507 03 /501-6939-05;
                LINK Status:Normal; Ver:17h; Serial:XF01N0; Type:Optic;
                    + FRU-Part-Number:CF00501-7040 04 /501-7040-04;
            PS0 Status:Normal; Serial:LL1097;
                 + FRU-Part-Number:CF00300-2001 02
                                                    /300-2001-02;
            PS1 Status:Normal; Serial:LL1121;
                + FRU-Part-Number:CF00300-2001 02 /300-2001-02;
 IOU#1 Status:Normal; Ver:0101h; Serial:78670000376 ;
     + FRU-Part-Number:CA20393-B55X A4
                                                                ;
     DDC_A#0 Status:Normal;
     DDCR Status:Normal;
         DDC_B#0 Status:Normal;
 XSCFU Status:Normal, Active; Ver:0101h; Serial: 7867000262 ;
     + FRU-Part-Number:CA20393-B56X A0
                                                                ;
 OPNL Status:Normal; Ver:0101h; Serial:7867000087 ;
      + FRU-Part-Number:CA00629-D061 A0
                                                                ;
PSU#0 Status:Normal; Serial:0000000-ASTECB10 ;
     + FRU-Part-Number:CF00300-1898 0002 /300-1898-00-02;
     + Power_Status:Off; AC:200 V;
PSU#1 Status:Normal; Serial:000000-ASTECB18
     + FRU-Part-Number:CF00300-1898 0002 /300-1898-00-02;
     + Power_Status:Off; AC:200 V;
PSU#2 Status:Normal; Serial:000000-DELTAB19 ;
     + FRU-Part-Number:CF00300-1898 0002 /300-1898-00-02;
      + Power Status:Off; AC:200 V;
PSU#3 Status:Normal; Serial:000000-ASTECB09
     + FRU-Part-Number:CF00300-1898 0002 /300-1898-00-02;
     + Power_Status:Off; AC:200 V;
 FANBP_C Status:Normal; Ver:0101h; Serial:7867000053 ;
     + FRU-Part-Number:CA06629-D051 001AA
                                                                ;
     FAN_A#0 Status:Normal;
     FAN_A#1 Status:Normal;
     FAN_A#2 Status:Normal;
     FAN_A#3 Status:Normal;
```

EXAMPLE 2 Displays the number of installed FRUs in SPARC Enterprise M9000.

XSCF> **showhardconf -u** SPARC Enterprise M9000; Memory_Size:432 GB;

*

FRU	Quantity
CMU CPUM Freq:2.277 GHz; Freq:2.376 GHz; MEM Type:1B; Size:1 GB; Type:2B; Size:2 GB; IOU IOBOX IOB PSU XSCFU_B XSCFU_C XBU_B	$\begin{array}{c} 9\\ 36\\ (30)\\ (6)\\ 224\\ (16)\\ (208)\\ 9\\ 1\\ 2\\ 2\\ 2\\ 2\\ 2\\ 16\end{array}$
CLKU_B OPNL	4 1

showhardconf(8)

	SWBP MEDBP		30 2 32 2 2 2		
EXIT STATUS	The following exit values are returned:				
	0	Successful completion.			
	>0	An error occurred.			

NAME	showhostname - display the current host name for the XSCF unit				
SYNOPSIS	<pre>showhostname {-a xscfu}</pre>				
	showhostname -	-h			
DESCRIPTION	showhostname(8) command displays the current host name for the XSCF unit.				
	The host name is displayed in Fully Qualified Domain Name (FQDN) format.				
Privileges	You must have one of the following privileges to run this command:				
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng				
	Refer to setprivileges(8) for more information.				
OPTIONS	The following options are supported:				
	-a		rrent host names for all XSCF units. If an XSCF ecified with the $-a$ option, the XSCF unit name is		
	-h	Displays usage a operands, an err	statement. When used with other options or ror occurs.		
OPERANDS	The following operand is supported:				
	xscfu	Specifies the XSCF unit name to be displayed. One of the following values can be specified. If <i>xscfu</i> is specified with the –a option, <i>xscfu</i> is ignored.			
		-a option, xsciu	is ignorea.		
		-a option, xsciu xscf#0	XSCF unit 0		
		-	-		
EXTENDED DESCRIPTION		xscf#0 xscf#1	XSCF unit 0 XSCF unit 1 (when a duplicated		
	XSCF unit sho	xscf#0 xscf#1 CF unit is duplications a message.	XSCF unit 0 XSCF unit 1 (when a duplicated configuration is used)		
	<pre>XSCF unit sho The sethostr</pre>	xscf#0 xscf#1 CF unit is duplica ows a message. hame(8) command	XSCF unit 0 XSCF unit 1 (when a duplicated configuration is used) ated configuration, a defect occurred on standby		
DESCRIPTION	XSCF unit sho The sethostr EXAMPLE 1 Displ XSCF> showhos xscf#0: scf0-H	xscf#0 xscf#1 CF unit is duplica ows a message. hame(8) command lays the current ho	XSCF unit 0 XSCF unit 1 (when a duplicated configuration is used) ated configuration, a defect occurred on standby ates a host name for an XSCF unit. ast names for all XSCF units.		

	XSCF> sho	Displays the host name for XSCF unit 0. whostname xscf#0 cf0-hostname.example.com	
EXIT STATUS	The following exit values are returned:		
	0	Successful completion.	
	>0	An error occurred.	
SEE ALSO	sethostname (8)		

NAME	showhttps - display the status of the HTTPS service set for the XSCF network		
SYNOPSIS	showhttps		
	showhttps -h		
DESCRIPTION	The showhttps(for the XSCF netw	8) command displays the status of the HTTPS service currently set work.	
	status of the infor	nd, whether the HTTPS service is operating and the installation rmation that is necessary for authentication can be checked. If it is allation date is also displayed.	
	The following sta	tes are displayed:	
	HTTPS Status	Indicates whether the HTTPS service is operating	
	Server key	Indicates whether the private key of the web server has been installed	
	CA key	Indicates whether the private key of the certification authority has been installed	
	CA cert	Indicates whether the certificate of the certification authority has been installed	
	CSR	The certificate of the web server	
Privileges	You must have or	ne of the following privileges to run this command:	
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng		
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following option is supported:		
	-h	Displays usage statement.	
EXTENDED DESCRIPTION	The $sethttps$ (8) command make settings for the HTTPS service in the XSCF network.		

EXAMPLES	EXAMPLE 1 Displays the status of the HTTPS service.
	<pre>XSCF> showhttps HTTPS status: enabled Server key: installed in Apr 24 12:34:56 JST 2006 CA key: installed in Apr 24 12:00:34 JST 200 CA cert: installed in Apr 24 12:00:34 JST 200 CSR: BEGIN CERTIFICATE REQUEST MIIBwjCCASsCAQAwgYExCzAJBgNVBAYTAmpqMQ4wDAYDVQQIEwVzdGF0ZTERMA8G A1UEBxMIbG9jYWxpdHkxFTATBgNVBAOTDG9yZ2FuaXphdGlvbjEPMA0GA1UECxMG b3JnYW5pMQ8wDQYDVQQDEwZjb21tb24xFjAUBgkqhkiG9w0BCQEWB2VLm1haWww gZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAJ5D57X/k42LcipTWBWzv2GrxaVM 5GEyx3bdBW8/7WZhnd3uiZ9+ANlvRAuw/YYy7I/pAD+NQJesBcBjuyj9x+IiJ19F MrI5fR8p0IywV0dbMPCar09rrU45bVe2hTyi+uQOdWLoX/Dhq0fm2ByUh9WuKT5 pTEg+2dABg8UdHmNAgMBAAGgADANBgkqhkiG9w0BAQQFAAOBgQAux1jH3dyB6Xho PgBUVIakDzIKEPipK9qQfC57YI43uRBGRubu0AHEcLVue5yTuG65SxHTCq07tV5g 38UHSg5Kqy9QuHHMri/hxm0kQ4gBpApjNb6F/B+ngBE3j/thGbEuvJb+0wbycvu 5jrhB/ZV9k8X/MbDOxSx/U5nF+Zuyw== END CERTIFICATE REQUEST</pre>
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	sethttps(8)

NAME	showldap - display the Lightweight Directory Access Protocol (LDAP) configuration for the Service Processor		
SYNOPSIS	showldap		
	showldap [-c]		
	showldap -h		
DESCRIPTION	showldap(8) displays the Service Processor LDAP configuration. When invoked without options, showldap displays all LDAP configuration except for the certificate chain and the password used when binding to the LDAP server.		
Privileges	You must have useradm or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-c Displays the LDAP server certification chain.		
	-h Displays usage statement.		
	When used with other options or operands, an error occurs.		
EXAMPLES	EXAMPLE 1 Displaying All LDAP Configuration Data XSCF> showldap Bind Name: user		
	Base Distinguishing Name: ou=people,dc=company,dc=com LDAP Search Timeout: 60 Bind password: Set LDAP Servers: ldap://company.com:389 CERTS: None		
	EXAMPLE 2 Displaying All LDAP Configuration Data		
	XSCF> showldap -c There are no certificates configured.		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setldap (8)		

showldap(8)

NAME	showlocale - display the current setting for the XSCF locale		
SYNOPSIS	showlocale		
	showlocale -h		
DESCRIPTION	The showlocale(8) command displays the current setting for the XSCF locale.		
	Either of the following is displayed:		
	C English		
	ja_JP.UTF-8 Japanese		
Privileges	You must have one of the following privileges to run this command:		
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:		
	-h Displays usage statement.		
EXTENDED DESCRIPTION	The setlocale(8) command sets a locale for the XSCF.		
EXAMPLES	EXAMPLE 1 Displays the current setting for the XSCF locale (when English is set).		
	XSCF> showlocale C		
	EXAMPLE 2 Displays the current setting for the XSCF locale (when Japanese is set).		
	XSCF> showocale ja_JP.UTF-8		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setlocale (8)		

showlocale(8)

NAME	showlocator - display the state of the CHECK LED on the operator panel			
SYNOPSIS	showlocator			
	showlocator -h			
DESCRIPTION	showlocator(8) operator panel.	command displays the blink state of the CHECK LED on the		
	The one of the fo	llowing state is displayed:		
	Off	Indicates normal operation, which means either the circuit breaker is off or power is not being supplied.		
	Blinking	Indicates that the unit is a maintenance target.		
	On	Indicates that an error was detected in the main unit.		
Privileges	You must have o	ne of the following privileges to run this command:		
	useradm, plata	.dm, platop, fieldeng		
	Refer to setpri	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:			
	-h	Displays usage statement.		
EXTENDED DESCRIPTION	The setlocato: LED.	c (8) command can be used to specify the blink state of the CHECK		
EXAMPLES	EXAMPLE 1 Displays the CHECK LED state.			
	XSCF> showlocator Locator LED status:Blinking			
EXIT STATUS	The following exit values are returned:			
	0	Successful completion.		
	>0	An error occurred.		
SEE ALSO	setlocator(8)			
•				

showlocator(8)

NAME	showlogs - display the specified log				
SYNOPSIS	showlogs [-t time [-T time] -p timestamp] [-v -V -S] [-r] [-M] error				
	showlogs [-t time [-T time] -p timestamp] [-v] [-r] [-M] event				
	<pre>showlogs [-t time [-T time]] [-r] [-M] {power env}</pre>				
	showlogs [-r] [-M] monitor				
	showlogs -d <i>domain_id</i> [-t <i>time</i>	[-T <i>time</i>]][-r][-M]{console ipl panic}			
	showlogs -h				
DESCRIPTION	The showlogs(8) command displ	ays the specified log.			
	Log data is displayed in the order of timestamps, starting from the oldest data by default. Depending on the target for the log collection, the following logs can be specified:				
	For Field Replaceable Unit (FRU)	 Error log (sometimes includes scan log) Power log Event log Temperature and humidity record 			
	For domain	Monitoring message logConsole message log			
		Panic message log			
		■ IPL message log			
Privileges	You must have one of the following	ng privileges to run this command:			
	 Error log, Event log, Temperatu log: 	ure and humidity record, and Monitor message			
	platadm, platop, fieldeng				
	 Power log: 				
	platadm, platop, domainadm, domainmgr, fieldeng				
	■ Scan log:				
	fieldeng - Consolo mossago log Panic mo	ssage log, and IPL message log:			
		, domainmgr, domainop, fieldeng			
	Refer to setprivileges(8) for n				

OPTIONS	The following options are supported:		
	-d domain_id	Specifies the number of a domain to be displayed. This option can be specified for domain specific log. <i>domain_id</i> can be $0-23$ depending on the system configuration.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-p timestamp	Specifies a <i>timestamp</i> in a log when one log is to be displayed. This option can be specified for an error log or event log.	
		<i>timestamp</i> is specified in one of the following formats:	
		yyyy-mm-dd,hh:mm:ss	
		The <i>timestamp</i> is specified in the 'year-month-day, hour:minute:second' format.	
		mm/dd/yy,hh:mm:ss	
		The <i>timestamp</i> is specified in the ' <i>month/day/year</i> , <i>hour:minute:second</i> ' format.	
		Monddhh:mm:ssyyyy	
		The <i>timestamp</i> is specified in the 'month-name, day, hour:minute:second, year' format.	
	-r	Displays a log in the order of timestamps, starting from the latest timestamp. By default, the display of log data in the order of timestamps starts from the oldest data.	
	-S	Displays a scan log attached to an error log. Only a user having the fieldeng privilege can specify this operand. This cannot be specified together with the-v option or -V option.	

-t <i>time</i>	Specifies the start date and time of the display range for log data. It is specified in one of the following formats:			
	yyyy-mm-dd,hh:mm			
	The <i>timestamp</i> is specified in the 'year-month-day, hour:minute' format.			
	mm/dd/yy,hh:mm			
	The <i>timestamp</i> is specified in the ' <i>month/day/year</i> , <i>hour:minute</i> ' format.			
	Monddhh:mmyyyy			
	The <i>timestamp</i> is specified in the ' <i>month-name</i> , <i>day</i> , <i>hour:minute</i> , <i>year</i> ' format.			
	yyyy-mm-dd,hh:mm:ss			
	The <i>timestamp</i> is specified in the 'year-month-day, hour:minute:second' format.			
	mm/dd/yy,hh:mm:ss			
	The <i>timestamp</i> is specified in the 'month/day/year, hour:minute:second' format.			
	Monddhh:mm:ssyyyy			
	The <i>timestamp</i> is specified in the 'month-name, day, hour:minute:second, year' format.			
	Even if the $-r$ option is specified together with this option, the specified $-t$ and $-T$ options are not reversed.			

-т <i>time</i>	Specifies the end date and time of the display range for log data. It is specified in one of the following formats:			
	yyyy-mm-dd,hh:mm			
	The <i>timestamp</i> is specified in the 'year-month-day, hour:minute' format.			
	mm/dd/yy,hh:mm			
	The <i>timestamp</i> is specified in the ' <i>month/day/year</i> , <i>hour:minute</i> ' format.			
	Monddhh:mmyyyy			
	The <i>timestamp</i> is specified in the ' <i>month-name</i> , <i>day</i> , <i>hour:minute</i> , <i>year</i> ' format.			
	yyyy-mm-dd,hh:mm:ss			
	The <i>timestamp</i> is specified in the 'year-month-day, hour:minute:second' format.			
	mm/dd/yy,hh:mm:ss			
	The <i>timestamp</i> is specified in the ' <i>month/day/year</i> , <i>hour:minute:second</i> ' format.			
	Monddhh:mm:ssyyyy			
	The <i>timestamp</i> is specified in the ' <i>month-name</i> , <i>day</i> , <i>hour:minute:second</i> , <i>year</i> ' format.			
	Even if the $-r$ option is specified together with this option, the specified $-t$ and $-T$ options are not reversed. The $-T$ option cannot be used for the monitoring message log.			
-v	Displays a log in detail. Details of Diagnostic Codes UUID and MSG-ID, which are used by the fmadm(8) and fmdump(8) commands, are also displayed in addition to the items normally displayed. This option cannot be specified together with the $-S$ or $-V$ option. This option can be specified for an error log or event log.			
-V	Displays a log in greater detail. If detailed log information on machine administration and OBP console log information have already been collected, they are also displayed in addition to the information displayed by the $-v$ option. This option cannot be specified together with the $-S$ or the $-v$ option. This option can be specified for an error log.			

OPERANDS | The following operands are supported:

error	Displays the error log. (sometimes includes scan log)
power	Displays the power log.
event	Displays the event log.
env	Displays the temperature and humidity record.
monitor	Displays the monitoring message log.
console	Displays the console message log.
panic	Displays the panic message log.
ipl	Displays the IPL message log.

EXTENDED DESCRIPTION

Logs are displayed in the following formats:

```
RIPTION
```

Error log

Default

Case where the -v option is specified

Case where the -V option is specified

```
Date: Mar 30 17:45:31 JST 2005
                                  Code: xxxxxxxx-xxxxxxx-
*****
FRU: PSU#1,PSU#2,*
Msg: ACFATL of
                             Occurred: Mar 30 17:45:31.000 JST 2005
Msg: ACFAIL occurred (ACS=3)(FEP type = A1)
Diagnostic Code:
  XXXXXXXX XXXXXXXX XXXXXXXX
  XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
  XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
UUID: bf36f0ea-9e47-42b5-fc6f-c0d979c4c8f4 MSG-ID:FMD-8000-11
Diagnostic Messages:
     :
      :
Case where the -S option is specified
Date: Mar 30 17:45:31 JST 2005
                                   Code: xxxxxxxx-xxxxxxx-
*****
Status: Alarm
                             Occurred: Mar 30 17:45:31.000 JST 2005
```

```
FRU: PSU#1, PSU#2,*
 Msg: ACFAIL occurred (ACS=3) (FEP type = A1)
 Diagnostic Code:
    XXXXXXXX XXXXXXXX XXXXXXXX
    XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
    XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
 UUID: bf36f0ea-9e47-42b5-fc6f-c0d979c4c8f4 MSG-ID:FMD-8000-11
 Detail log: SCAN MINOR RC 2K
    0000: xxxxxxx xxxxxxx xxxxxxx xxxxxxx
    0010: XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
        •
        :
Date:
                 Log collection date and time (month day hour:minute:second
                 time-zone year)
                 The displayed time is the local time.
Code:
                 Error code
                 Data is displayed in 16-byte format.
                 Date (Month Day Hour: Minute: Second TimeZone Year) when
Occurred:
                 an error occurred.
                 This date is displayed as the local time.
```

Status:	Error status			
	Either of the following is displayed:			
	Warning	Partial degradation of the unit or warning about the FRU		
	Alarm	FRU failure or error		
FRU:	Suspected faulty	unit		
	The suspected faulty units that are displayed and delimited by a comma (,) are the units most likely and second most likely to be faulty. If there are three suspected faulty units, asterisk (*) is displayed next to the unit third most likely to be faulty. Display of more than two suspected faulty units depends on whether more than two suspected faulty units are detected.			
Msg:	Error description			
Diagnostic Detailed error code				
Code:	The displayed co	de is a hexadecimal number.		
UUID:	Abbreviation for	Universal Unique Identifier		
	This is a globally unique ID that is a 32-digit hexadecimal number.			
MSG-ID:	Unique message ID			
Diagnostic	Detailed message			
Messages:	If the log has a detailed message, it is displayed.			
Detail log:	Scan log code			
	This code is disp	ayed when the log includes a scan log.		
	Address: Displayed in hexadecimal notation.			
• Power log				
Date Mar 30 17:25:3 Mar 30 17:35:3 Mar 30 17:45:3 Mar 30 17:50:3 :	1 JST 2005 Sy 1 JST 2005 Sy 1 JST 2005 D	vent Cause DID Switch stem Power Off Power Failure Service vstem Power On AC Restored Locked omain Power On Panel 00 Locked main Power Off Operator 10 Service		

Date:	Log collection date and time (month day hour:minute:second time-zone year)		
	The displayed time is the local time.		
Event:	Power status		
	One of the following states is displayed:		
	Domain Power	On	The domain power is on.
	Domain Power	Off	The domain power is off.
	System Power	On	The main unit power is on.
	System Power	Off	The main unit power is off.
	SCF Reset		XSCF is in the reset state.
	Domain Reset		XSCF is in the reset state.
	XIR		XSCF is in the reset state.
Cause:	Factor that cause	ed this Status	3
	One of the follow	wing factors	is displayed:
	Self Reset, Power On, System Reset, Panel, Scheduled, RCI, AC Restored, Operator, Poweron Restart, Power Failure, SW Request, Alarm, Fatal, Panic		
DID:	Domain ID		
	<i>domain_id</i> can be	e 0–23 depen	ding on the system configuration.
Switch:	Status of the mode switch of the operator panel		
	One of the following states are displayed:		
	Locked	Normal o	operation mode
	Service	Service n	node
■ Event log Default			
Date Mar 30 17:45:3 Mar 30 17:55:3 : :	31 JST 2005	Message System powe System powe	

Case where the $-v$ option is specified				
Date Message Mar 30 17:45:31 JST 2005 System power on Switch= Service RCIaddr=000105ff Code=xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx xxxx				
Date:	Log collection date and time (month day hour:minute:second time-zone year)			
	The displayed	time is the loca	ıl time.	
Message:	Event message			
Switch:	Status of the m	ode switch of	the operato	r panel
	One of the follo	owing states ar	e displayed	1:
	Locked	Normal o	peration m	ode
	Service	Service m	ode	
RCIaddr:	Remote Cabine	t Interface (RC	I) address	
	If RCI is suppo digit hexadecin		ddress is d	isplayed as an eight-
Code:	Detailed event	information		
	The displayed	information is	in hexadeci	imal format
■ TEMPERATU	RE AND HUMIE	DITY RECORD		
Date Mar 30 17:45:3 Mar 30 17:55:3 :		Temperature 32.56(C) 32.56(C)	Humidity 60.20% 60.25%	Power System Power On System Power Off

Date:	Log collection date and time (month day hour:minute:second time-zone year)				
	The displayed time is the local time.				
Temperature:	Intake air temperature				
	Decimal numbers are disp is degree Celsius (C).	layed to two decimal places. The unit			
Humidity:	Humidity				
	The displayed numbers an is displayed for the midra	e percentages (%). However, nothing nge server.			
Power:	Power state of the main u	nit			
	Either of the following sta	tes is displayed:			
	System Power ON	The main unit power is on.			
	System Power OFF	The main unit power is off.			
 Monitoring m Mar 30 17:45: 	 Monitoring message log Mar 30 17:45:31 JST 2005 monitor message 				
Mar 30 17:55:		-			
Each line of d time in the di	isplay has a date and time p splayed log collection date a second time-zone year) is the				
 Console mess 	age log				
DomainID: 00 Mar 30 17:45:31 JST 2005 console message Mar 30 17:55:31 JST 2005 console message :					
[First line]					
DomainID:	Domain ID				
<i>domain_id</i> can be 0–23 depending on the system configuration.					
[Second and subsequent lines]					
Each line of display has a date and time paired with a console message.					

The time in the displayed log collection date and time (month day hour:minute:second time-zone year) is the local time.

```
    Panic message log

  <<panic>>
 Date: Mar 30 18:45:31 JST 2005 DomainID: 00
 Mar 30 17:45:31 JST 2005 panic message
Mar 30 17:55:31 JST 2005 panic message
        :
  [Second line]
                  Panic occurrence date and time (month day hour:minute:second
Date:
                  time-zone year)
                  The displayed time is the local time.
                  Domain ID
DomainID:
                  domain_id can be 0–23 depending on the system configuration.
  [Third and subsequent lines]
  Each line of display has a date and time paired with a panic message.
  The time in the displayed log collection date and time (month day
  hour:minute:second time-zone year) is the local time.

    IPL message log

 <<ipl>>
 Date: Mar 30 18:45:31 JST 2005 DomainID: 00
 Mar 30 17:45:31 JST 2005 ipl message
Mar 30 17:55:31 JST 2005 ipl message
        :
   [Second line]
Date:
                  IPL date and time (month day hour:minute:second time-zone
                  year)
                  The displayed time is the local time.
                  Domain ID
DomainID:
                  domain_id can be 0–23 depending on the system configuration.
  [Third and subsequent lines]
  Each line of display has a date and time paired with an IPL message.
```

The time in the displayed log collection date and time (month day hour:minute:second time-zone year) is the local time.

EXAMPLES EXAMPLE 1 Displays an error log.

```
XSCF> showlogs error
Date: Mar 30 12:45:31 JST 2005
                                Code: 00112233-44556677-8899aabbcceeff0
 Status: Alarm
                                Occurred: Mar 30 17:45:31.000 JST 2005
 FRU: IOU#0/PCI#3
 Msg: offline (vendor=FUJITSU, product=MAJ3182MC)
Date: Mar 30 15:45:31 JST 2005 Code: 00112233-44556677-8899aabbcceeff0
 Status: Warning
                                Occurred: Mar 30 17:45:31.000 JST 2005
 FRU: PSU#1,PSU#2
 Msg: ACFAIL occurred (ACS=3)(FEP type = A1)
Date: Mar 30 17:45:31 JST 2005 Code: 00112233-44556677-8899aabbcceeff0
  Status: Alarm
                               Occurred: Mar 30 17:45:31.000 JST 2005
 FRU: PSU#1,PSU#2,*
 Msg: ACFAIL occurred (ACS=3)(FEP type = A1)
```

EXAMPLE 2 Displays an error log in detail for the times of the specified timestamp (-v).

```
XSCF> showlogs error -p Mar3012:45:312005 -v
Date: Mar 30 12:45:31 JST 2005 Code: 00112233-44556677-8899aabbcceeff0
Status: Alarm
Component: IOU#0/PCI#3
Msg: offline(vendor=FUJITSU, product=MAJ3182MC)
Diagnostic Code:
        00112233 44556677 8899aabb
        00112233 44556677 8899aabb ccddeeff
        00112233 44556677 8899aabb ccddeeff
UUID: bf36f0ea-9e47-42b5-fc6f-c0d979c4c8f4 MSG-ID: FMD-8000-11
```

EXAMPLE 3 Displays an error log in greater detail for the times of the specified timestamp $(-\nabla)$.

```
XSCF> showlogs error -p Mar3012:45:312005 -V
Date: Mar 30 12:45:31 JST 2005 Code: 00112233-44556677-8899aabbcceeff0
                                 Occurred: Mar 30 17:45:31.000 JST 2005
  Status: Alarm
  FRU: IOU#0/PCI#3
  Msg: offline(vendor=FUJITSU, product=MAJ3182MC)
  Diagnostic Code:
    00112233 44556677 8899aabb
    00112233 44556677 8899aabb ccddeeff
    00112233 44556677 8899aabb ccddeeff
  UUID: bf36f0ea-9e47-42b5-fc6f-c0d979c4c8f4 MSG-ID: FMD-8000-11
  Diagnostic Messages
  Jul 11 16:17:42 plato10 root: [ID 702911 user.error] WARNING: /
pci@83,4000/scsi@2/sd@0,0 (sd47):
  Jul 11 16:17:42 plato10 root: [ID 702911 user.error] incomplete write-
giving up
```

EXAMPLE 4 Displays a power log.

XSCF>	showlogs	power
-------	----------	-------

Date	Event	Cause	DID	Switch
Mar 30 17:25:31 JST 2005	System Power Off	Power Failure		Service
Mar 30 17:35:31 JST 2005	System Power On	AC Restored		Locked
Mar 30 17:45:31 JST 2005	Domain Power Off	Operator	00	Locked
Mar 30 17:50:31 JST 2005	Domain Power On	Operator	00	Service

EXAMPLE 5 Displays a power log in the order of timestamps, starting from the latest timestamp.

XSCF>showlogspowerDateEventCauseDIDSwitchMar 3017:50:31JST 2005DomainPower On Operator00ServiceMar 3017:45:31JST 2005DomainPower Off Operator00LockedMar 3017:35:31JST 2005System Power On AC Restored--LockedMar 3017:25:31JST 2005System Power Off Power Failure--Service

EXAMPLE 6 Displays the specified range of a power log.

XSCF> showlogs	power -t M	lar3017:302005 -T	Mar3017:49200	5	
Date		Event	Cause	DID	Switch
Mar 30 17:35:31	JST 2005	System Power On	AC Restored		Locked
Mar 30 17:45:31	JST 2005	Domain Power Off	Operator	00	Locked

EXAMPLE 7 Displays the specified range of a power log. The log is displayed in the order of timestamps, starting from the latest timestamp.

XSCF> showlogs power -t	Mar3017:302005 -T	Mar3017:492005 -r
Date	Event	Cause DID Switch
Mar 30 17:45:31 JST 2005	Domain Power Off	Operator 00 Locked
Mar 30 17:35:31 JST 2005	System Power On	AC Restored Locked

EXAMPLE 8 Displays the specified date of a power log. Data with this date or later in the log is displayed.

XSCF> showlogspower -tMar3017:302005DateEventCauseDIDSwitchMar 30 17:35:31 JST 2005System Power OnAC Restored--LockedMar 30 17:45:31 JST 2005Domain Power OffPanel00LockedMar 30 17:50:31 JST 2005Domain Power OnOperator00Service

EXAMPLE 9 Displays a console message log of the domain ID 0.

XSCF> **showlogs console -d 00** DomainID:00 Mar 30 17:45:31 JST 2005 Mar 30 17:55:31 JST 2005 Mar 30 17:55:31 JST 2005 Mar 30 17:55:32 JST 2005 SunOS Release 5.10 Version Generic 64-bit

	Note: The codes or messages shown here may differ from those actually displayed.			
EXIT STATUS	The following exit values are returned:			
	0	Successful completion.		
	>0	An error occurred.		

NAME	showlookup - display the configuration for authentication and privileges lookup			
SYNOPSIS	showlookup			
	showlookup -h			
DESCRIPTION	showlookup(8) displays configuration settings for authentication and privileges.			
Privileges	You must have useradm or fieldeng privileges to run this command.			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following option is supported:			
	-h Displays usage statement.			
EXAMPLES	EXAMPLE 1 Displaying Settings for Authentication and Privileges			
	Privileges lookup:Local only Authentication lookup: Local and LDAP			
EXIT STATUS	The following exit values are returned:			
	0 Successful completion.			
	>0 An error occurred.			
SEE ALSO	setlookup(8)			
I				

showlookup(8)

NAME	showmonitorlog - display the contents of monitoring messages in real time
SYNOPSIS	showmonitorlog
	showmonitorlog -h
DESCRIPTION	The showmonitorlog(8) command displays the contents of monitoring messages in real time.
	When the showmonitorlog(8) command is executed, the XSCF shell is occupied for the display of monitoring messages. When a monitoring message is registered, the contents of the message are displayed.
	To stop the real-time display, press the $Ctrl + C$ key combination.
Privileges	You must have one of the following privileges to run this command:
	platadm, platop, fieldeng
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement.
EXAMPLES	EXAMPLE 1 Displays the contents of a monitoring message in real time.
	XSCF> showmonitorlog Apr 13 12:32:16 XXXXX Alarm: /CMU#1,/CMU#0/DDC#0:ANALYZE:SC-IOU I/F fatal error 0x00000000; : :
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
ľ	

showmonitorlog(8)

NAME	shownameserver - display the registered domain name system (DNS) servers specified on the XSCF network
SYNOPSIS	shownameserver
	shownameserver -h
DESCRIPTION	shownameserver(8) command displays the registered DNS servers in the XSCF network.
Privileges	You must have one of the following privileges to run this command:
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement.
EXTENDED DESCRIPTION	The setnameserver(8) command sets the DNS servers used in the XSCF network.
EXAMPLES	EXAMPLE 1 Displays the DNS servers currently set for the XSCF network. The following example shows that three DNS servers have been set:
	XSCF> shownameserver nameserver 192.168.1.2 nameserver 10.18.108.10 nameserver 10.24.1.2
	EXAMPLE 2 Displays the DNS servers currently set for the XSCF network. The following example shows that no DNS server is set:
	XSCF> shownameserver
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setnameserver (8)

NAME	shownetwork - display information of network interfaces for XSCF		
SYNOPSIS	shownetwork [-M] {-a -i <i>interface</i> }		
	shownetwork -h		
DESCRIPTION	shownetwork(8) XSCF.	command displays current information of network interfaces for	
		ne specified network interface or all the network interfaces can be ollowing information is displayed:	
	xscf# <i>x-y</i>	XSCF network interface name	
	HWaddr	MAC address (hexadecimal notation)	
	inet addr	IP address	
	Bcast	Broadcast	
	Mask	Net mask	
	UP/DOWN	Whether the network interface is enabled	
Privileges	You must have o	ne of the following privileges to run this command:	
	useradm,plata domainop,fiel	dm, platop, auditadm, auditop, domainadm, domainmgr, deng	
	Refer to setpriv	vileges(8) for more information.	
OPTIONS	The following op	tions are supported:	
	-a	Displays information for all XSCF network interfaces.	
	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	

OPERANDS	The following operands are supported:			
	interface	Specifies the network interface whose information is to be displayed. One of the following values can be specified, depending on the system configuration. If this operand is specified with the $-a$ option, the operand is ignored.		
		■ For midrange server:		
		For XSCF unit 0 :		
		xscf#0-lan#0	XSCF-LAN#0	
		xscf#0-lan#1	XSCF-LAN#1	
		xscf#0-if	Interface between XSCF units (Inter SCF Network; ISN)	
		For abbreviation:		
		lan#0 an abbreviattion of XSCF-LAN#0		
		lan#1 an abbreviattion of XSCF-LAN#1		
		 For high-end server: 		
		For XSCF unit 0 :		
		xscf#0-lan#0	XSCF-LAN#0	
		xscf#0-lan#1	XSCF-LAN#1	
		xscf#0-if	Interface between XSCF units (Inter SCF Network; ISN)	
		For XSCF unit 1 (w	when a duplicated configuration is used):	
		xscf#1-lan#0	XSCF-LAN#0	
		xscf#1-lan#1	XSCF-LAN#1	
		xscf#1-if	ISN	
		For takeover IP address:		
		lan#0	takeover IP address for XSCF-LAN#0	
		lan#1	takeover IP address for XSCF-LAN#1	

EXTENDED DESCRIPTION	 When the XSCF unit is duplicated configuration in the high-end server, a takeover IP address can be used without a need to determine whether XSCF has been switched. By setting the LAN ports of the active XSCF unit as lan#0 and lan#1, they can be accessed with the names lan#0 and lan#1. As default values, lan#0 is set to xscf#0-lan#0 and lan#1 is set to xscf#0-lan#1.
	In the midrange server, the value of the lan#0 is fixed with xscf#0-lan#0, and the lan#1 is fixed with xscf#0-lan#1.
	 When the XSCF unit is duplicated configuration in the high-end server and when the takeover IP address has been disabled by setnetwork(8) command, nothing will be displayed even though the takeover IP address is specified by the shownetwork(8) command.
	• The setnetwork(8) command configures a network interface used by the XSCF.
EXAMPLES	EXAMPLE 1 Displays the information for XSCF-LAN#0 on XSCF unit 0.
	<pre>XSCF> shownetwork xscf#0-lan#1 xscf#0-lan#1 Link encap:Ethernet HWaddr 00:00:00:12:34:56 inet addr:192.168.10.11 Bcast: 192.168.10.255 Mask:255.255.255.0 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:54424 errors:0 dropped:0 overruns:0 frame:0 TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:20241827 (19.3 MiB) TX bytes:2089769 (1.9 MiB) Base address:0x1000 EXAMPLE 2 Displays the information for XSCF-LAN#1 on XSCF unit 0 in the midrange server. XSCF> shownetwork lan#1 xscf#0-lan#1 Link encap:Ethernet HWaddr 00:00:012:34:56 inet addr:192.168.10.11 Bcast: 192.168.10.255 Mask:255.255.255.0 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:54424 errors:0 dropped:0 overruns:0 frame:0 TX packets:14369 errors:0 dropped:0 overruns:0 frame:0 TX packets:14369 errors:0 dropped:0 overruns:0 frame:0 TX packets:14369 errors:0 dropped:0 overruns:0 frame:0</pre>
	collisions:0 txqueuelen:1000 RX bytes:20241827 (19.3 MiB) TX bytes:2089769 (1.9 MiB) Base address:0x1000 EXAMPLE 3 Displays the information for ISN on the XSCF unit 0.
	XSCF> shownetwork xscf#0-if
	<pre>xscf#0-if Link encap:Ethernet HWaddr 00:00:12:34:56 inet addr:192.168.10.128 Bcast: 192.168.10.255 Mask:255.255.255.0 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:54424 errors:0 dropped:0 overruns:0 frame:0 TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:(0.0 B) TX bytes:17010 (16.6 KiB) Base address:0x1000</pre>

EXAMPLE 4 Displays the information for XSCF-LAN#0 on XSCF Unit 0.

```
XSCF> shownetwork xscf#0-lan#0
xscf#0-lan#0
Link encap:Ethernet HWaddr 00:00:00:12:34:56
inet addr:192.168.11.10 Bcast:192.168.11.255 Mask 255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:54424 errors:0 dropped:0 overruns:0 frame:0
TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:14541827 (13.8 MiB) TX bytes:1459769 (1.3 MiB)
Base address:0x1000
```

EXAMPLE 5 Displays the information for the takeover IP address for XSCF-LAN#0.

XSCF> shownetwork lan#0

```
lan#0 Link encap:Ethernet HWaddr 00:00:00:12:34:56
inet addr:192.168.1.10 Bcast:192.168.1.255 Mask:255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
Base address:0xe000
```

EXAMPLE 6 Displays the current settings of XSCF network.

XSCF> shownetwork -i

```
Active Internet connections (without servers)Proto Recv-Q Send-Q Local AddressForeign AddressStatetcp00 xx.xx.xx.telnetxxxx:1617ESTABLISHED
```

EXAMPLE 7 Displays the information for XSCF unit 0 and XSCF unit 1 in the high-end

```
server.
                  XSCF> shownetwork -a
                  xscf#0-lan#0
                   Link encap:Ethernet HWaddr 00:00:00:12:34:56
                   inet addr: 192.168.11.10 Bcast: 192.168.11.255 Mask:255.255.255.0
                   UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
                   RX packets:54424 errors:0 dropped:0 overruns:0 frame:0
                   TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0
                   collisions:0 txqueuelen:1000
                   RX bytes:12241827 (11.3 MiB) TX bytes:1189769 (0.9 MiB)
                   Base address:0x1000
                  xscf#0-lan#1
                   Link encap:Ethernet HWaddr 00:00:00:12:34:57
                   inet addr:192.168.10.11 Bcast: 192.168.10.255 Mask:255.255.255.0
                   UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
                   RX packets:54424 errors:0 dropped:0 overruns:0 frame:0
                   TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0
                   collisions:0 txqueuelen:1000
                   RX bytes:20241827 (19.3 MiB) TX bytes:2089769 (1.9 MiB)
                   Base address:0x1000
                  xscf#0-if Link encap:Ethernet HWaddr 00:00:00:00:00:00
                   inet addr:192.168.10.128 Bcast:192.168.10.255 Mask: 255.255.255.0
                   UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
                   RX packets:54424 errors:0 dropped:0 overruns:0 frame:0
                   TX packets:14369 errors:0 dropped:0 overruns:0 carrier:0
                   collisions:0 txqueuelen:1000
                   RX bytes:0 (0.0 B) TX bytes:17010 (16.6 KiB)
                   Base address:0x1000
                  xscf#1-lan#0
                   HWaddr 00:00:00:12:34:59
                   inet addr:192.168.10.12 Mask:255.255.255.0
                  xscf#1-lan#1
                   HWaddr 00:00:00:12:34:60
                  xscf#1-if
                   HWaddr 00:00:00:12:34:61
                  XSCF>
EXIT STATUS
                The following exit values are returned:
                                 Successful completion.
                0
                >0
                                 An error occurred.
   SEE ALSO
                applynetwork (8), setnetwork (8)
```

shownetwork(8)

NAME	shownotice - display copyright and license information for the eXtended System Control Facility (XSCF) Control Package (XCP)
SYNOPSIS	<pre>shownotice [-c {copyright license}]</pre>
	shownotice -h
DESCRIPTION	The shownotice(8) command displays by page the copyright and, if available, license files for the XCP. When used without an option, shownotice displays copyright information and any available license information. You can display only the copyright or the license file by specifying the $-c$ option.
Privileges	No privileges are required to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-c {copyright license}
	Specifies for display by page either the copyright file or the license file for the XCP.
	copyright
	Specifies for display only the copyright file.
	license
	Specifies for display only the license file, if a license file is available for your platform. If the license file for your platform is not available for the shownotice command, the license argument is not supported.
	-h
	Displays usage statement. When used with other options or operands, an error occurs.
EXAMPLES	EXAMPLE 1 Display Only Copyright Information
	XSCF> shownotice -c copyright [Copyright text displays.]
	EXAMPLE 2 Display Copyright and License Information
	XSCF> shownotice [Copyright text displays.] [License text displays (if available).]

shownotice(8)

NAME	showntp - display the NTP information which currently set for XSCF			
SYNOPSIS	<pre>showntp {-1 -a address -s}</pre>			
	showntp -h			
DESCRIPTION	The showntp(8) XSCF.	command displays	the NTP information which currently set for	
	The showntp(8)	command can displ	ay the following information:	
	 NTP servers which have been registered to the XSCF network 			
	 Status of synchronization with the NTP servers 			
	 Stratum value 	which has been set	to XSCF	
Privileges	You must have o	ne of the following	privileges to run this command:	
	useradm,plata domainop,fiel		adm, auditop, domainadm, domainmgr,	
	Refer to setpri	vileges(8) for mor	e information.	
OPTIONS	The following options are supported:			
	-a	Displays all the N	TP servers currently set for the XSCF network.	
	-h	Displays usage sta operands, an error	tement. When used with other options or occurs.	
	-1	Displays whether maintained.	synchronization with an NTP server is being	
	-5	Displays the stratu	ım value which has been set to XSCF.	
OPERANDS	The following op	perand is supported:		
	address	specified IP address the period (.). If the	dress of an NTP server to be displayed. A ss is a set of four integer values delimited by ne -a option is specified, the operand is wing <i>address</i> form is accepted:	
		<i>XXX.XXX.XXX.XXX</i>		
		where: <i>xxx</i>	An integer from 0–255. Zero suppression can be used to specify the integer.	
EXTENDED DESCRIPTION	The setntp(8) c	ommand sets the N	IP servers used in the XSCF network.	

showntp(8)

EXAMPLES	EXAMPLE 1 Displays all NTP servers being currently set.
	XSCF> showntp -a server ntpl.example.com prefer # [1] ntp server name server ntp2.example.com # [2] ntp server name
	EXAMPLE 2 Confirms synchronization with an NTP server and displays the results.
	XSCF> showntp -1 remote refid st t when poll reach delay offset jitter
	*192.168.0.27 192.168.1.56 2 u 27 64 377 12.929 -2.756 1.993 +192.168.0.57 192.168.1.86 2 u 32 64 377 13.030 2.184 94.421 127.127.1.0 LOCAL(0) 5 1 44 64 377 0.000 0.000 0.008
	EXAMPLE 3 Displays the stratum value which has been set to XSCF.
	XSCF> showntp -s stratum : 5
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setntp(8)

NAME	showpasswordpolicy - display the current password settings		
SYNOPSIS	showpasswordpolicy		
	showpasswordpolicy -h		
DESCRIPTION	showpasswordpolicy(8) displays the password policy settings. These include default password expiration settings for new accounts, pam_cracklib parameters, and the number of passwords to keep in password history for each user.		
Privileges	You must have useradm privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:		
	-h Displays usage statement.		
EXAMPLES	EXAMPLE 1 Displaying Password Policy Settings		
	<pre>XSCF> showpasswordpolicy Mindays: 0 Maxdays: 99999 Warn: 7 Inactive: -1 Expiry: 0 Retry: 3 Difok: 10 Minlen: 9 Dcredit: 1 Ucredit: 1 Lcredit: 1 Remember: 3</pre>		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setpasswordpolicy (8)		

showpasswordpolicy(8)

NAME	showpowerupdelay - display the current settings for the warm-up time of the system and wait time before system startup		
SYNOPSIS	showpowerupdelay		
	showpowerupdelay -h		
DESCRIPTION	The showpowerupdelay(8) command displays the current settings for the warm- up time of the system and wait time before system startup.		
	The following settings are displayed:		
	warmup time Warm-up time		
	wait time Wait time before system startup		
Privileges	You must have one of the following privileges to run this command:		
	platadm, platop, domainadm, domainmgr, domainop, fieldeng		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following options are supported:		
	-h Displays usage statement.		
EXTENDED DESCRIPTION	The setpowerupdelay(8) command sets the warm-up time of the system and a wait time before system startup.		
EXAMPLES	EXAMPLE 1 Displays the warm-up time of the system and wait time before system star- tup.		
	<pre>XSCF> showpowerupdelay warmup time : 10 minute(s) wait time : 20 minute(s)</pre>		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setpowerupdelay (8)		

showpowerupdelay(8)

NAME	showresult - display the exit status of the most recently executed command
SYNOPSIS	showresult
	showresult -h
DESCRIPTION	showresult(8) command displays the exit status of the most recently executed.
	showresult(8) is convenient for a remote control program to confirm whether the most recently executed command is successfully completed.
Privileges	No privileges are required to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-h Displays usage statement.
EXAMPLES	EXAMPLE 1 display the exit status of setupfru(8).
	XSCF> setupfru -x 1 sb 0 XSCF> showresult 0
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.

showresult(8)

NAME	showroute - display routing information for an XSCF network interface		
SYNOPSIS	showroute [-M] [-n] {-a interface}		
	showroute -h		
DESCRIPTION	showroute(8) co network interface		e current routing information for an XSCF
			network interface or all the network interfaces rmation is displayed:
	Destination	Destination IP add	ress
	Gateway	Gateway address	
	Netmask	Netmask address	
	Flags	Flag which indicat	es the status of specified routing
		U	route is up
		Н	target is host
		G	use gateway
		R	reinstate route for dynamic routing
		С	cache entry
		!	reject route
	Interface	XSCF network inte	erface name
Privileges	You must have o	ne of the following _l	privileges to run this command:
	useradm,plata domainop,fiel		adm, auditop, domainadm, domainmgr,
	Refer to setpriv	vileges(8) for more	e information.
OPTIONS	The following op	tions are supported	
	-a	Displays routing in interfaces.	nformation that is set for all XSCF network

showroute(8)

	-h	Displays usage st operands, an erro		sed wit	h other options or
	-M		page. This option of the more comm		les a function that is
	-n	Displays IP addr	ess without the na	ame res	olution of host name.
OPERANDS	The following op	perand is supported	1:		
	interface	displayed. One o depending on the	vork interface wh f the following va e system configura e $-a$ option, the o	llues ca ation. If	n be specified, Ethis operand is
		For XSCF unit 0:			
		xscf#0-lan#0	XSCF-LAN#0		
		xscf#0-lan#1	XSCF-LAN#1		
		For XSCF unit 1	(when a duplicate	d confi	guration is used):
		xscf#1-lan#0	XSCF-LAN#0		
		xscf#1-lan#1	XSCF-LAN#1		
EXTENDED DESCRIPTION	The setroute(8)) command sets ro	uting information	for the	XSCF network.
EXAMPLES	EXAMPLE 1 Displ	lays routing inform	ation for XSCF-LA	N#0 on	XSCF unit 0.
	XSCE> showrou	te xscf#0-lan#0			
	Destination server1.exampl	Gateway	Netmask 255.255.255.0	Flags U	Interface xscf#0-lan#0
	default	192.168.10.1	0.0.0.0	UG	xscf#0-lan#0

EXAMPLE 2 Displays routing information for XSCF-LAN#0 on XSCF unit 0 without the name resolution of host name. XSCF> showroute -n xscf#0-lan#0
 Destination
 Gateway
 Netmask
 Flags
 Interface

 192.168.10.0
 *
 255.255.255.0
 U
 xscf#0-lan#0

 default
 192.168.10.1
 0.0.0.0
 UG
 xscf#0-lan#0
 EXAMPLE 3 Displays all routing information for XSCF unit 0 and XSCF unit 1 in the highend server. XSCF> showroute -a Kernel IP routing table
 Netmask
 Flags
 Interface

 192.168.10.0
 *
 255.255.255.0
 U
 xscf#0-lan#0

 default
 192.168.10.1
 0.0.0.0
 UG
 xscf#0-lan#0
 DestinationGatewayNetmaskInterfacedefault192.168.10.10.0.0.0xscf#1-lan#0 XSCF> **EXIT STATUS** The following exit values are returned: Successful completion. 0 An error occurred. >0 **SEE ALSO** setroute (8)

showroute(8)

NAME	showshutdowndelay - display the shutdown wait time at power interruption of the uninterruptible power supply (UPS)
SYNOPSIS	showshutdowndelay
	showshutdowndelay -h
DESCRIPTION	The showshutdowndelay(8) command displays the wait time before the start of system shutdown for when power interruption occurs in a system connected to the UPS.
	The time set by the setshutdowndelay(8) command is displayed. The default time set is 10 seconds.
Privileges	You must have one of the following privileges to run this command:
	platadm, platop, domainadm, domainmgr, domainop, fieldeng
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	-h Displays usage statement.
EXAMPLES	EXAMPLE 1 Displays the wait time before the start of shutdown.
	XSCF> showshutdowndelay UPS shutdown wait time : 600 second(s)
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setshutdowndelay (8)
•	

showshutdowndelay(8)

NAME	showsmtp - display the SMTP	configuration information		
SYNOPSIS	showsmtp			
	showsmtp [-v]			
	showsmtp -h			
DESCRIPTION	showsmtp(8) displays the SMT displays current SMTP configu	P configuration. When used without options, it ration data.		
Privileges	You must have platadm or pl	atop privileges to run this command .		
	Refer to setprivileges(8) for	r more information.		
OPTIONS	The following options are supp	ported:		
	-h Displa	ays usage statement.		
	When	used with other options or operands, an error s.		
	-v Specif	ies verbose output.		
EXTENDED DESCRIPTION	SMTP information includes the	e Mail Server and Reply addresses.		
EXAMPLES	EXAMPLE 1 Displaying SMTP c	onfiguration		
	XSCF> showsmtp Mail Server: 10.4.1.1 Port: 25 Authentication Mechanism: User Name: jsmith Password: ******* Reply Address: adm@custome			
EXIT STATUS	The following exit values are r	eturned:		
	0 Successful cor	npletion.		
	>0 An error occu	rred.		
SEE ALSO	setsmtp(8)			

showsmtp(8)

NAME	showsnmp - display the configuration information and current status of the SNMP agent			
SYNOPSIS	showsnmp			
	showsnmp -h			
DESCRIPTION	showsnmp(8) displays the configuration and information and current status of the SNMP agent. This includes: agent status, port, system location, contact and description, traphosts, SNMP version, and any enabled MIB modules.			
Privileges	You must have platadm or platop privileges to run this command.			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following option is supported:			
	-h Displays usage statement.			
EXAMPLES	EXAMPLE 1 Displaying SNMP Information for a System That Has Not Been Set Up			
	XSCF> showsnmp			
	Agent Status:DisabledAgent Port:161System Location:UnknownSystem Contact:UnknownSystem Description:Unknown			
	Trap Hosts: None SNMP V1/V2c: None			
	Enabled MIB Modules: None EXAMPLE 2 Displaying SNMP Information for a Disabled System Set Up With SNMPv3 Trap Host			
	XSCF> showsnmp			
	Agent Status:DisabledAgent Port:161System Location:SanDiegoSystem Contact:bob@jupiter.westSystem Description:FF1			
	Trap Hosts: Hostname Port Type Community String Username Auth Protocol			
	hostl 162 v3 n/a jsmith SHA			
	SNMP V1/V2c: None			
	Enabled MIB Modules: None			

			SNMP Info 2c Trap Ho	ormation for a Enabl	ed System S	et Up With
	XSCF> showsnmp					
	Agent Statu Agent Port: System Loca System Cont System Desc	tion: act:	jsmith@ju	apiter.west		
	Trap Hosts: Hostname	Port	Туре	Community String		
	host1 host2 host3	162 162 162		public public	jsmith n/a bob	SHA n/a SHA
	SNMP V1/V2c	:				
	Status: Community S [.]		nabled ublic			
	Enabled MIB SP_MIB FM_MIB	Modules	:			
EXIT STATUS	The following	exit valu	es are retu	rned:		
	0	Succes	sful comp	letion.		
	>0	An er	ror occurre	ed.		
SEE ALSO	setsnmp(8)					

NAME	showsnmpusm - display the current User-based Security Model (USM) information for the SNMP agent
SYNOPSIS	showsnmpusm
	showsnmpusm -h
DESCRIPTION	showsnmpusm(8) displays the current USM information for the SNMP agent.
Privileges	You must have platadm or platop privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement .
EXAMPLES	EXAMPLE 1 Displaying SNMP Information for a System
	XSCF> showsnmpusm Username Auth Protocol
	jsmith SHA sue MD5
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	setsnmpusm (8)
I	

showsnmpusm(8)

NAME	showsnmpvacm - display the current View-based Access Control Access (VACM) information for the SNMP agent		
SYNOPSIS	showsnmpvacm		
	showsnmpvacm -h		
DESCRIPTION	showsnmpvacm(8) displays the current VACM information for the SNMP agent.		
Privileges	You must have platadm or platop privileges to run this command.		
	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:		
	-h Displays usage statement.		
EXAMPLES	EXAMPLE 1 Displaying SNMP Information for a System		
	XSCF> showsnmpvacm Groups: Groupname Username		
	admin jsmith, bob		
	Views: View Subtree Mask Type		
	all_view .1 ff include		
	Access: View Group		
	all_view admin		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		
SEE ALSO	setsnmpvacm (8)		
I			

showsnmpvacm(8)

NAME	showssh - display the status, host public keys, fingerprint, or user public keys of the SSH service configured for the XSCF network			
SYNOPSIS	showssh [-c hostkey] [-M]			
	showssh -c pubkey [-u user_name] [-M]			
	showssh -h			
DESCRIPTION	showssh(8) command displays the status, host public keys, fingerprint, or user public keys of the SSH service configured for the XSCF network.			
	The following information is displayed:			
	SSH status Validity of the SSH service			
	RSA key	Host public key in RSA format		
	DSA key	Host public key in DSA format		
	Fingerprint	Host public key in fingerprint format		
	When specified the display of user public key, the user public key number, which automatically numbered by system, and the user public key are displayed.			
	Only SSH2 is supported for XSCF.			
Privileges	You must have one of the following privileges to run this command:			
	 To display the user public key of other user account: 			
	useradm			
	 To display the information other than above: 			
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following options are supported:			
	-c hostkey	Displays a host public key. If the $-c$ option is omitted, " $-c$ hostkey" is assumed specified.		
	-c pubkey	Displays the user public key. If the $-{\tt c}$ option is omitted, "- ${\tt c}$ hostkey" is assumed specified		

showssh(8)

	-h	Displays usage statement. When used with other options or operands, an error occurs.	
	-M	Displays text by page. This option provides a function that is the same as that of the more command.	
	-u user_name	Specify the user account name to display the user public key. Should be specified with "-c pubkey." When the -u option omitted, the user public key of the current login user account will be displayed.	
EXTENDED DESCRIPTION		Y the automatically-numbered user public key number to delete c key by setssh(8) command.	
	 The setssh(8) network.) command makes settings for the HTTPS service in the XSCF	
EXAMPLES	EXAMPLE 1 Displ	ays the information of host public keys.	
	SSH status: en RSA key: ssh-rsa AAAAB3 UUOLN08SilUXE6 avlxdY7AFgBflw 6QAAAIBM LQ122G8pwibESr Fingerprint: 1024 e4:35:6a: ssh_host_rsa_k DSA key: ssh-dss AAAAB3NzaClkc3 / JEqI+8pnfbWzmC NStr6r8 KDJfwOQMmK0eeE kb4z++10htp WI9bay6CK0nrFF WxC21Ja4RQ VN3009kmVwAAAI 9Jdd7yyG18+Ue7 ZI9j2uhM/3HQdr uFwP8yqtJf6Y9G e2rlUoI6GICM76 5pThGPi3tob5Qe OvVlMqHuPMpX+ Fingerprint: 1024 9e:39:8e:	<pre>XSCF> showsh SSH status: enabled RSA key: ssh-rsa AAAAB3NzaClyc2EAAAABIwAAAIEAt0IG3wfpQnGr51znS9XtzwHcBBb/ UU0LN08Si1UXE6j+ avlxdY7AFqBf1wGxLF+Tx5pTa6HuZ8o8yUBbDZVJAAAAFQCfKPxarV+/5qzK4A43Qaigkqu/ 6QAAAIBM LQ122G8pwibESrh5JmOhSxpLz13P26ksI8qPr+7BxmjLR0k= Fingerprint: 1024 e4:35:6a:45:b4:f7:e8:ce:b0:b9:82:80:2e:73:33:c4 /etc/ssh/ ssh_host_rsa_key.pub DSA key: ssh-dss AAAAB3NzaC1kc3MAAACBAJSy4GxD7Tk4fxFvyW1D0NUDqZQPY3PuY2IG7QC4BQ1kewDnb1B8 / JEqI+8pnfbWzmOWU37KHL19OEYNAv6v+WZT6RE1U5Pyb8F16uq96L8QDMswF1ICMZgrn+i1J NStr6r8 KDJfwOQMmK0eeDFj2mL40NovaLQ83+rRwW6Ny/yF1Rgv6PUpUqRLw4VeRb+u0fmPRpe6/ kbdz++10htp W19bay6CK0nrFRok+z54ez7BrDFBQVuNZx9PyEFezJG9ziEYVUag/23LIAiLxxBmW9pqa/ WxC21Ja4RQ VN3009kmVwAAAIAON1LR/ 9Jdd7yyG18+Ue7eBBJHrCA0pkSzvfzzFFj5XUzQBdabh5p5Rwz+1vriawFI Z19j2uhM/3HQdrvYSVBEdMjaasF9hB6T/ uFwP8yqtJf6Y9GdjBAhWuH8F13pX4BtvK91eldqCscnOuu0 ezrlUo16GICMr64FL0YYBSwtDwLTz6PSA/yKQe23dwfkSfcwQZNq/ 5pThCP13tob5Qev2KCX20yEDMCA OvVIMhqHuPNpX+hE19nPdBFG2Q==</pre>	

EXAMPLE 2 Displays the user public key of the current login user account. XSCF> showssh -c pubkey Public key: 1 ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAzFh95SohrDgpnN7zFCJCVNy+jaZPTjNDxcid QGbihYDCBttI4151Y0Sv85FJwDpSNHNKoVLMYLjtBmUMPbGgGVB61qskSv/ FeV44hefNCZMiXGItIIpK P0nBK4XJpCFoFbPXNUHDw1rTD9icD5U/wRFGSRRxFI+Ub5oLRxN8+A8=abcd@example.com 2 ssh-rsa ${\tt CSqGSIb3DQEJARYHZWUubWFpbDCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEA}$ nkPntf+TjYtyKlNYFbO/YavFpUzkYTLHdt0Fbz/ tZmGd3e6Jn34A2W9EC7D9hjLsj+kAP41A16wFwG07 KP3H4iImX0Uysj19Hyk4jLBU51sw8JqvT2utTj1tV5mFPKL6bDcAgY9=efgh@example.com **EXIT STATUS** The following exit values are returned: Successful completion. 0 An error occurred. >0 SEE ALSO setssh(8)

showssh(8)

NAME	showstatus - display the degraded Field Replaceable Units (FRUs)			
SYNOPSIS	showstatus [-M]			
	showstatus -h			
DESCRIPTION	showstatus(8) command displays information about degraded units that are among the FRUs composing the system.			
Privileges	You must have one of the following privileges to run this command:			
	useradm, platadm, platop, domainadm, domainmgr, domainop, fieldeng			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following op	tions are supported:.		
	-h	Displays usage statement. When used with other options or operands, an error occurs.		
	-M	Displays text by page. This option provides a function that is the same as that of the more command.		
EXTENDED DESCRIPTION	Displays the information concerning the units failed or degraded and the units on the next upper layer, among the FRUs composing the system. An asterisk (*) indicating abnormal unit is displayed along with any of the following the "Status:":			
	Status Description			
	Faulted The component is faulty and is not operating.			
	Degraded	The component is operating. However, either an error has been detected or the component is faulty. As a result, the component might be operating with reduced functionality or performance.		
	Deconfigured	As a result of another component's faulted or degraded status, the component is not operating. (The component itself is not faulted or degraded.)		
	Maintenance	The component is under maintenance. A deletefru(8), replacefru(8), or addfru(8) operation is currently underway.		
EXAMPLES		EXAMPLE 1 Displays the degraded units. In this example, a CPU module and memory module in a CPU memory unit are degraded because of an error.		
		tus CHIP#0 Status:Faulted; A Status:Faulted;		

showstatus(8)

```
EXAMPLE 2 Displays the degraded units. In this example, a memory module on a mem-
                            ory board is degraded because of an error.
                  XSCF> showstatus
                    MBU B;
                     MEMB#0;
                             MEM#0A Status:Faulted;
                 EXAMPLE 3 Displays the degraded units. In this example, a CPU memory unit and
                            memory module on a motherboard unit are degraded because of an error.
                  XSCF> showstatus
                   MBU_B Status:Normal;
                      MEMB#1 Status:Deconfigured;
                   *
                   *
                          MEM#3B Status:Deconfigured;
                 EXAMPLE 4 Displays the degraded units. In this example, a CPU memory unit is de-
                            graded because a crossbar unit is degraded.
                  XSCF> showstatus
                   MBU_B Status:Normal;
                   * CPUM#1-CHIP#1 Status:Deconfigured;
                   *
                     XBU_B#0 Status:Degraded;
EXIT STATUS
                 The following exit values are returned:
                                  Successful completion.
                 0
                 >0
                                  An error occurred.
```

SYNOPSIS showtelnet			
showtelnet -h			
DESCRIPTION showtelnet(8) XSCF network.) command displays the current status of the Telnet service for the		
One of the follo	owing states is displayed:		
enable	The Telnet service is enabled.		
disable	The Telnet service is disabled.		
Privileges You must have	one of the following privileges to run this command:		
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng		
Refer to setpr	ivileges(8) for more information.		
OPTIONS The following of	The following option is supported:		
-h	Displays usage statement.		
EXTENDED The settelne network.	t(8) command makes settings for the Telnet service in the XSCF		
EXAMPLES EXAMPLE 1 Dis	EXAMPLE 1 Displays the status of the Telnet service for the XSCF network.		
XSCF> showt Telnet statu			
EXIT STATUS The following e	The following exit values are returned:		
0	Successful completion.		
>0	An error occurred.		
SEE ALSO settelnet (8)	settelnet (8)		

showtelnet(8)

NAME	showtimezone - display the XSCF time zone and Daylight Saving Time information of current settings			
SYNOPSIS	showtimezone -c tz			
	showtimezone -c dst			
	showtimezone -h			
DESCRIPTION	The showtimezone(8) command displays the XSCF time zone and Daylight Savin Time information of current settings.			
	It is displayed in	the following format.		
	std offset dst[offset	2] [from-date[/time] to-date[/time]]		
	std	Abbreviations of time zone.		
	offset Offset time of time zone and Greenwich mean time (GMT			
		Displayed in minus "-" in case the offset is plus, and displayed in plus "+" in case the offset is minus.		
	dst	Name of Daylight Saving Time.		

I			
offset2	Offset time of Daylight Saving Time and Greenwich mean ti (GMT).		
	Displayed in minus "–" in case the offset is plus, and displayed in plus "+" in case the offset is minus.		
from-date[/time]	The starting time of Daylight Saving Time.		
	Any of the following formats displays from-date.		
	M m.w.d		
	Mm: Shows the month when Daylight Saving Time starts. Any numeric from 1 to 12 comes in m.		
	<i>w</i> : Shows the week when Daylight Saving Time starts. Any numeric from 1 to 5 comes in, "1" for the first week and "5" for the last week in the month.		
	<i>d</i> : Shows the day of the week when Daylight Saving Time starts. Any numeric from 0 to 6 comes in, "0" for Sunday and "6" for Saturday.		
	J n		
	J <i>n</i> : The date when Daylight Saving Time starts. Any numeric from 1 to 365 comes in, "1" for January 1st. The leap-year day is not counted.		
	n		
	<i>n</i> : The date when Daylight Saving Time starts. Any numeric from 1 to 365 comes in, "1" for January 1st. The leap-year day is counted.		
	In <i>time</i> , the time to switch to Daylight Saving Time is shown in the pre-switched time.		
	<i>hh:mm:ss</i> Shows the time in "hh:mm:ss" format. The default value is "02:00:00."		

offset2	Offset time of Daylight Saving Time and Greenwich mean time (GMT).			
	Displayed in minus in plus "+" in case t	"–" in case the offset is plus, and displayed he offset is minus.		
from-date[/time]	The starting time of Daylight Saving Time.			
	Any of the following formats displays from-date.			
	M <i>m.w.d</i>			
	Mm: Shows the month when Daylight Saving Time starts. Any numeric from 1 to 12 comes in <i>m</i> .			
	<i>w</i> : Shows the week when Daylight Saving Time starts. Any numeric from 1 to 5 comes in, "1" for the first week and "5" for the last week in the month.			
	 d: Shows the day of the week when Daylight Saving Tin starts. Any numeric from 0 to 6 comes in, "0" for Sunda "6" for Saturday. Jn Jn: The date when Daylight Saving Time starts. Any nu from 1 to 365 comes in, "1" for January 1st. The leap-yea is not counted. 			
	<i>n</i> : The date when Daylight Saving Time starts. Any numeric from 1 to 365 comes in, "1" for January 1st. The leap-year day is counted.			
	In <i>time</i> , the time to switch to Daylight Saving Time is shown in the pre-switched time.			
	hh:mm:ss	Shows the time in "hh:mm:ss" format. The default value is "02:00:00."		

	to-date[/time]	The termination t	me of Daylight Saving Time.	
		Any of the following formats displays to-date.		
		 Mm.w.d Mm: Shows the month when Daylight Saving Time terminates. Any numeric from 1 to 12 comes in <i>m</i>. <i>w</i>: Shows the week when Daylight Saving Time terminates. Any numeric from 1 to 5 comes in, "1" for the first week and "5" for the last week in the month. 		
		<i>d</i> : Shows the day of the week when start Daylight Saving Time terminates. Any numeric from 0 to 6 comes in, "0" for Sunday and "6" for Saturday.		
		Jn		
		J <i>n</i> : The date when Daylight Saving Time terminates. Any numeric from 1 to 365 comes in, "1" for January 1st. The leap-year day is not counted.		
		п		
		<i>n</i> : The date when Daylight Saving Time terminates. Any numeric from 1 to 365 comes in, "1" for January 1st. The leap-year day is counted.		
		In <i>time</i> , the time t in the pre-switche	o switch from Daylight Saving Time is shown d time.	
		hh:mm:ss	Shows the time in "hh:mm:ss" format. The default value is "02:00:00."	
Privileges	You must have one of the following privileges to run this command:			
	useradm, platadm, platop, auditadm, auditop, domainadm, domainmgr, domainop, fieldeng			
	Refer to setpriv	Refer to setprivileges(8) for more information.		
OPTIONS	The following option is supported:			
	-ctz	Displays the time	zone.	
	-ctz -cdst	Displays the Dayl	ight Saving Time information.	
	-h	Displays usage sta operands, an erro	atement. When used with other options or r occurs.	

| The settimezone(8) command sets the time zone of the XSCF.

EXTENDED

DESCRIPTION **EXAMPLES** Displays the time zone. EXAMPLE 1 XSCF> showtimezone -c tz Asia/Tokyo EXAMPLE 2 Displays the Daylight Saving Time information as follows: the abbreviation of time zone is JST, the offset from GMT is +9, the name of Daylight Saving Time is JDT, Daylight Saving Time is 1 hour ahead, and the time period is from the last Sunday of March 2:00 to the last Sunday of October 2:00.XSCF> showtimezone -c dst JST-9JDT, M3.5.0, M10.5.0 EXAMPLE 3 Displays the Daylight Saving Time information as follows: the abbreviation of time zone is JST, the offset from GMT is +9, the name of Daylight Saving Time is JDT, Daylight Saving Time is 1 hour ahead, and the time period is from the first Sunday of April 0:00 to the first Sunday of September 0:00. XSCF> showtimezone -c dst JST-9JDT-10, M4.1.0/00:00:00, M9.1.0/00:00:00 **EXAMPLE 4** When no Daylight Saving Time is set XSCF> showtimezone -c dst **EXIT STATUS** The following exit values are returned: 0 Successful completion. >0 An error occurred. SEE ALSO setdate (8), settimezone (8), showdate (8)

showtimezone(8)

NAME	showuser - display user account information			
SYNOPSIS	showuser			
	showuser [[-a] [-M] [-p] [-u] [<i>user</i>]]			
	showuser [[-a][-1][-M] [-p][-u]]			
	showuser -h			
DESCRIPTION	showuser (8) displays XSCF user account information. If the user argument is specified, showuser displays account information for the specified user. If the user argument is not specified, then showuser displays account information for the current user. If the -1 option is specified, showuser displays account information for all local users.			
	When invoked with one or more of the options -a, -p, or-u, showuser displays information as described in the OPTIONS section below. When invoked without any of these options, showuser displays all account information.			
Privileges	No privileges are needed for you to view your own account. You must have useradm privileges to run this command for any other user.			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following options are supported:			
	-a	Displays password validity and account state information. This is only valid for XSCF user accounts.		
	-h Displays usage statement.			
	When used with other options or operands, an error occurs.			
	-1 Displays information on all local XSCF user accounts sorted by user login name. Cannot be used with the <i>user</i> operand.			
	-M	Displays text by page. This option provides a function that is the same as that of the more command.		
	- <u>p</u>	Displays all privileges assigned to the user. This is valid for local and remote users.		
	-u	Displays user ID (UID). This is valid for local and remote users.		
OPERANDS	The following operands are supported:			
	user	Name of an existing user account. Cannot be used with the -1 option.		

EXAMPLES	EXAMPLE 1 Displays Password and Account Validity Information	
	XSCF> showuser -a User Name: jsmith Status: Enabled Minimum: 0 Maximum: 99999 Warning: 7 Inactive: -1 Last Change: Aug 22, 2005 Password Expires: Never Password Inactive: Never Account Expires: Never	
	EXAMPLE 2 Displays Privileges Information XSCF> showuser -p User Name: jsmith Privileges: domainadm@1,3-6,8,9 platadm	
EXIT STATUS	The following exit values are returned:	
	0 Successful completion.	
	>0 An error occurred.	
SEE ALSO	<pre>adduser(8), deleteuser(8), disableuser(8), enableuser(8), password(8) setprivileges(8)</pre>	

NAME	snapshot - collect and transfer environment, log, error, and FRUID data		
SYNOPSIS	snapshot -d <i>device</i> [-r] [-e [-P <i>password</i>]] [-L {F I R}] [-1] [-v] [[-q] -{y n}] [-S <i>time</i> [-E <i>time</i>]]		
	snapshot -t user@host: directory [-e [-P password]] [-k host-key] [-1] [-L $\{F I R\}$] [-p password] [-v] [[-q] - $\{y n\}$] [-S time [-E time]]		
	snapshot -T [-D <i>directory</i>] [-e [-P <i>password</i>]] [-k <i>host-key</i>] [-1] [-L {F I R}] [-v] [[-q] - {y n}] [-S <i>time</i> [-E <i>time</i>]]		
	snapshot -h		
DESCRIPTION	The snapshot(8) command provides a data-collection mechanism that enables rapid, reliable, and flexible retrieval of diagnostic information on the Service Processor. snapshot(8) collects the following data: Configuration, Environmentals, Logs, Errors, and FRUID information. It transfers data to the specified destination.		
	snapshot opens an output file, the name of which is automatically generated based on the host name and IP address assigned to the Service Processor and the UTC time (in hours, minutes, and seconds) and date on the Service Processor at the time snapshot is invoked. For example: jupiter_10.1.1.1_2006-07-08T22- 33-44. snapshot does not support user-specified file names for the output file. As files and command output are collected from the Service Processor, snapshot compresses the output data and writes it in the format of a .zip archive.		
	snapshot stores the collected data on a remote network host or on an external media device, based upon the use of the $-t$, $-T$ or $-d$ option. To store the collected data on a remote network host using the $-t$ option, you must specify a host name (or IP address), a target directory on the remote network host, and the user name of a user on the remote host. If you have already set an archive target using setarchiving(8), you can use the $-T$ option to store the data on a remote network host using that same information, or use $-T$ in conjunction with the $-D$ option to change only the target directory. When storing data on a remote network host, snapshot opens a network connection using SSH to act as a data pipe to the remote file.		
	It is possible to restrict data collection on some larger log files to a specific date range using the options $-S$ and, optionally, $-E$.		
	Encrypted network protocols, such as SSH and SSL, are used for transmission of the data across a network connection. The entire .zip archive itself can be encrypted using the -e flag. To decrypt a .zip archive that has been encrypted with this process, use the encryption password given to snapshot with the openssl command. The following example decrypts the file jupiter_10.1.1.1_2006-07-08T22-33-44.zip.e:		
	<pre>% openssl aes-128-cbc -d -in jupiter_10.1.1.1_2006-07-08T22-33- 44.zip.e -out jupiter_10.1.1.1_2006-07-08T22-33-44.zip</pre>		

snapshot(8)

	snapshot itself. T .zip archive, the r create the .zip arc -l flag) was used t	very .zip archive generated by snapshot includes two files generated by napshot itself. The first file, called README, contains the original name of the zip archive, the name of the configuration file on the Service Processor used to eate the .zip archive, the version of snapshot and whether log-only mode (the flag) was used to generate the archive. The second file, called CONFIG, is a copy the actual configuration file used by snapshot to generate the archive.		
	The data collected by snapshot may potentially be used by Service personnel to diagnose problems with the system. snapshot can collect different sets of data for different diagnostic purposes. The three different sets are named Initial, Root Cause, and Full, and are specified through the use of the -L option.			
Privileges	You must have platadm or fieldeng privileges to run this command.			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following options are supported.			
	-D directory	of the value set u must not begin w	poption, specifies a value for <i>directory</i> instead using setarchiving(8). The directory field with a hyphen (-) or a tilde (\sim). Refer to the e -T option for more detailed information.	
	-d device	Specifies the external media device to use. The following option is available to -d:		
		-r	Removes all files from the external media device prior to data collection. This option is not valid with the $-t$ or $-T$ options.	
	-E time	Specifies the end time for the time period for which data is collected. Used with the -S <i>time</i> option for the start time, defines the period of time for which log messages are collected by snapshot. Only those log entries created before the time specified by -E <i>time</i> are collected by snapshot. Refer also to the description of the -S option.		
		time	Interpreted using strptime(3), using one of the following two formats:	
			%Y-%m-%d,%H:%M:%S %Y-%m-%d_%H-%M-%S	
	-е	Encrypts the zip	archive. Required when using -P password.	
	-h	Displays usage st	tatement.	
		When used with	other options or operands, an error occurs.	

-k host-key	Used with the $-t$ or $-T$ option, sets the public key that the Service Processor uses to log in to the network host. This option is not valid with the $-d$ option.		
	Possible values for <i>host-key</i> are as follows:		
	none		
	This literal value specifies that a public key should not bused to authenticate the network host. download		
	This literal value specifies that snapshot will use ssh to download a public host key for the network host and download the key from the host specified in the -t argument. snapshot displays the key's md5 fingerprint and prompts for confirmation. If you accept the key, it is used for server authentication. If you reject the key, snapshot exits without doing anything. This is the default behavior in SSH Target Mode if -k is not specified. public		
	The specified public key is used for server authentication. The <i>host-key</i> argument should be the complete public key of the network host, beginning with key type (the complete contents of /etc/ssh/ ssh_host_rsa_key.pub on the network host).		
	Note – The public key should be enclosed in quotes to ensure that the shell treats it as a single word.		
$-L {F I R}$	Specifies which set of logs will be collected.		
	F Full log set.		
	I Initial log set.		
	R Root Cause log set.		
	If no log set is specified, the Initial log set is collected by default.		
-1	Specifies collecting only log files. Does not collect command output.		
-n	Automatically answers n (no) to all prompts.		
-₽ password	Used with the $-e$ option, sets the encryption password used for encrypting the output file.		

-k <i>host-key</i>	Used with the $-t$ or $-T$ option, sets the public key that the Service Processor uses to log in to the network host. This option is not valid with the $-d$ option.		
	Possible values for <i>host-key</i> are as follows:		
	none		
	This literal value specifies that a public key should not bused to authenticate the network host. download		
	This literal value specifies that snapshot will use ssh to download a public host key for the network host and download the key from the host specified in the -t argument. snapshot displays the key's md5 fingerprint and prompts for confirmation. If you accept the key, it is used for server authentication. If you reject the key, snapshot exits without doing anything. This is the default behavior in SSH Target Mode if -k is not specified. <i>public</i>		
	The specified public key is used for server authentication. The <i>host-key</i> argument should be the complete public key of the network host, beginning with key type (the complete contents of /etc/ssh/ ssh_host_rsa_key.pub on the network host).		
	Note – The public key should be enclosed in quotes to ensure that the shell treats it as a single word.		
$-L {F I R}$	Specifies which set of logs will be collected.		
	F Full log set.		
	I Initial log set.		
	R Root Cause log set.		
	If no log set is specified, the Initial log set is collected by default.		
-1	Specifies collecting only log files. Does not collect command output.		
-n	Automatically answers n (no) to all prompts.		
-₽ password	Used with the $-{\rm e}$ option, sets the encryption password used for encrypting the output file.		

-p password	Specifies the user password used to log in to the host using SSH. This option is valid with the $-t$ option, not with the $-d$ or $-T$ options.		
-d	Suppresses all messages to stdout, including prompts.		
−S time	Specifies the start time for the time period for which data is collected. Used with the $-E$ <i>time</i> option for the end time, defines the period of time for which log messages are collected by snapshot. If no end time is specified, the target time period ends at the time the snapshot command is launched. Refer also to the description of the $-E$ option.		
	time	Interpreted using strptime(3), using one of the following two formats:	
		%Y-%m-%d,%H:%M:%S %Y-%m-%d_%H-%M-%S	
-T	value for user@host setarchiving(8)	s snapshot in SSH target mode using the t: <i>directory</i> previously set using . Can be used with the -D option to native value for <i>directory</i> .	
		nust create the target directory on the shot does not create the target directory.	
-t user@host:directory	destination. The <i>ha</i> address of the network name for the ssh l specifies the archivoutput file should	ost and remote directory for data ost field specifies the host name or IP work host. The <i>user</i> field specifies the user ogin to the archive host. The <i>directory</i> field we directory on the archive host where the be stored. The directory field must not en (-) or a tilde (~).	
		nust create the target directory on the shot does not create the target directory.	
-v		butput. Displays all actions and commands ed. If this option is specified with the $-q$ on is ignored.	
	commands that are	ot have the required privileges to run all the e executed by the snapshot configuration you will see error messages indicating these permitted.	
-У	Automatically answ	wers $_{\mathrm{Y}}$ (yes) to all prompts.	

EXTENDED	Modes of Operation			
DESCRIPTION	The following is a brief overview of the modes of operation for the snapshot command.			
	The first mode is <i>SSH Target Mode</i> . The data collector is run in this mode when it is invoked with the $-t$ or $-T$ option. In this mode, the data collector opens an SSH connection from the Service Processor to the specified target (after appropriate authentication) and sends the zip data archive through the SSH connection to the target host. The user must create the target directory on the remote host, snapshot does not create the target directory. The transmission encryption in this mode is provided by SSH.			
	The second mode is <i>USB Device Mode</i> . The data collector is run in this mode when it is invoked with the $-d$ flag. In this mode, the data collector's output (which is the zip archive) is saved in a file on the USB device. The USB device should be formatted using the FAT32 file system. As in SSH Target mode, you can use the $-e$ option to encrypt the zip file in this mode. However, no transmission encryption (such as SSH) occurs in this mode, since the data stays local to the Service Processor.			
EXAMPLES	EXAMPLE 1 Downloading a Public Key Using SSH			
	<pre>XSCF> snapshot -t joe@jupiter.west:/home/joe/logs/x -k download Downloading Public Key from `jupiter.west' Key fingerprint in md5: c9:e0:bc+b2:1a:80:29:24:13:d9:f1:13:f5:5c:2c:0f Accept this public key (yes/no)? Y Enter ssh password for user `joe' on host `jupiter.west' Setting up ssh connection to remote host Collecting data into joe@jupiter.west:/home/joe/logs/x/archive.zip Data collection complete.</pre>			
	EXAMPLE 2 Downloading a Host Key			
	<pre>XSCF> snapshot -t joe@jupiter.west:/home/joe/logs/x Downloading Public Key from `jupiter.west' Public Key Fingerprint: c9:e0:bc+b2:1a:80:29:24:13:d9:f1:13:f5:5c:2c:0f Accept this public key (yes/no)? y Enter ssh password for user `joe' on host `jupiter.west' Setting up ssh connection to remote host Collecting data into joe@jupiter.west:/home/joe/logs/x/archive.zip Data collection complete.</pre>			

EXAMPLE 3 Downloading With a User-Provided Public Key

XSCF> snapshot -t joe@jupiter.west:/home/joe/logs/x -k ``ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEAwVFiSQNVBFhTTzq0AX5iQqCkkJjd6ezWkVGt mMkJJzzMjYK0sBlhn6dGEIiHdBSzO8QLAXb8N4Kq8JDOBpLSN4yokUPTcZQNxJaY A0W058Qgxbn" Enter ssh password for user `joe' on host `jupiter.west'

Setting up ssh connection to remote host... Collecting data into joe@jupiter.west:/home/joe/logs/x/archive.zip Data collection complete.

EXAMPLE 4 Log Files Only Using No Public Key

XSCF> snapshot -t bob@mars.east:/home/bob/logs/x -k none -l Enter ssh password for user 'bob' on host 'mars.east' Log only mode. No commands will be collected. Setting up ssh connection to remote host... Collecting data into joe@jupiter.west:/home/joe/logs/x/archive.zip Data collection complete.

EXAMPLE 5 Downloading Using Encryption With Provided Password and No Public Key

XSCF> snapshot -t bob@mars.east:/home/bob/logs/x -k none -e -P
password

Output data will be encrypted. Enter ssh password for user 'bob' on host 'mars.east' Setting up ssh connection to remote host... Collecting data into joe@jupiter.west:/home/joe/logs/x/archive.zip Data collection complete.

EXAMPLE 6 Downloading Using No Key to Invalid Directory

XSCF> snapshot -t sue@saturn.north:/home/sue/logs/bad_dir -k none Enter ssh password for user 'sue' on host 'saturn.north' Setting up ssh connection to remote host... Failed to create remote file: /home/sue/logs/bad_dir/archive.zip Verify adequate disk permissions and disk space on target host Error opening SSH target Exiting with error 1

EXAMPLE 7 Downloading Public Key With Connectivity Failure

XSCF> snapshot -t sue@saturne.west:/home/sue/logs/x -k download Downloading Public Key from 'saturne.west'... Error downloading key for host 'saturne.west' Error opening SSH target Exiting with error 1

```
EXAMPLE 8 Downloading Public Key and Answering No to All Prompts
                  XSCF> snapshot -v -t jill@earth.east:/home/jill/logs/x -k download
                  -n
                  Downloading Public Key from 'earth.east' ...
                  Public Key: ssh-rsa
                  AAAAB3NzaC1yc2EAAAABIwAAAIEAwVFiSQNVBFhTTzq0AX5iQqCkkJjd6ezWkVGtmMkJJzzM
                  jYK0sBlhn6dGEIiHdBSz08QLAXb8N4Kq8JDOBpLSN4yokUPTcZQNxJaYA0W058Qgxbn
                  Key fingerprint in md5: c9:e0:bc+b2:1a:80:29:24:13:d9:f1:13:f5:5c:2c:0f
                  Accept this public key (yes/no)? no
                  Public Key declined
                  Error opening SSH target
                  Exiting with error 1
                EXAMPLE 9 Downloading Public Key Attempted by Unauthorized User
                  XSCF> snapshot -t fakeuser@fakehost.com:/fakedir -p fake-password
                  Downloading Public Key from 'fakehost.com' ...
                  Error downoading key for host 'fakehost.com'
                  Error opening SSH target
                  Exiting with error 1
                EXAMPLE 10 Downloading to External Media Device
                  XSCF> snapshot -d usb0 -r
                  Testing writability of USB device....SUCCESS
                  About to remove all files from device 'usb0'. Continue? [y|n] : Y
                  Collecting data into /media/usb_msd/jupiter_10.1.1.1_2006-04-17T22-41-
                  51.zip
                  Data collection complete.
                EXAMPLE 11 Limiting Data Collection for Certain Logs to a Date Range
                  XSCF> snapshot -d usb0 -S 2007-01-01,01:00:00 -E 2007-01-31_14-
                  00-00
                  Testing writability of USB device....SUCCESS
                  Collecting data into /media/usb_msd/jupiter_10.1.1.1_2006-04-17T22-41-
                  51.zip
                  Data collection complete.
EXIT STATUS
                The following exit values are returned:
                0
                               Successful completion.
                > 0
                                An error occurred.
   SEE ALSO
                setarchiving (8), showarchiving (8), showlogs (8)
```

NAME	switchscf - switch the XSCF unit between the active and standby states			
SYNOPSIS	switchscf [$[-q] - \{y n\}$] -t {Active Standby} [-f]			
	switchscf -h			
DESCRIPTION	The switchscf(8) command switches the XSCF unit that the user is currently logged in to, between the active and standby states.			
	If the XSCF unit is duplicated configuration, the switchsef(8) command can be executed. When the active XSCF unit currently logged in to is switched from active to standby or vice versa, the state of the standby XSCF unit is also switched.			
	Note – When sw active XSCF is te	ritched, the session of the network which has been connected to the rminated.		
	Note – Usually, XSCFs cannot be switched while maintenance work is in progress. If "Switching of XSCF state is disabled due to a maintenance operation. Try again later." is displayed as a result from the switchscf(8) command and XSCFs cannot be switched, check whether the addfru(8), deletefru(8), replacefru(8), or flashupdate(8) maintenance command is being executed. If the command is being executed, wait until the command ends. If XSCFs cannot be switched though none of those maintenance commands is being executed, use the -f option to switch them.			
Privileges	You must have platadm or fieldeng privileges to run this command.			
	Refer to setprivileges(8) for more information.			
OPTIONS	The following options are supported:			
	-f	Switches the state in a case XSCF state can't be changed due to a maintenance operation.		
		Note – Since the $-f$ option forcibly switches XSCF, limit the use of this option to such cases as when switching does not work in normal operations.		
	-h	Displays usage statement. When used with other options or operands, an error occurs.		
	-n	Automatically answers 'n' (no) to all prompts.		
	-d	Suppresses all messages to stdout, including prompts.		
	-t Active	Switches the state of the XSCF unit to active.		
	-t Standby	Switches the state of the XSCF unit to standby.		
	-У	Automatically answers ${}^{\prime}{}_{\mathrm{Y}}{}^{\prime}$ (yes) to all prompts.		

EXTENDED DESCRIPTION	When the command is executed, a prompt to confirm execution of the command with the specified options is displayed. Enter " y " to execute the command or "n" to cancel the command.		
EXAMPLES	EXAMPLE 1 Switches the state of the XSCF unit that the user is currently logged in to, to standby.		
	XSCF> $switchscf$ -t $Standby$ The XSCF unit switch between the Active and Standby states. Continue? $[y n]: \pmb{Y}$		
	EXAMPLE 2 Switches the state of the XSCF unit that the user is currently logged in to, to standby. Automatically answers 'y' to all prompts.		
	XSCF> switchscf -t Standby -y The XSCF unit switch between the Active and Standby states. Continue? $[y n]:y$		
EXIT STATUS	The following exit values are returned:		
	0 Successful completion.		
	>0 An error occurred.		

NAME	testsb - perform an initial diagnosis of the specified physical system board (PSB)		
SYNOPSIS	testsb [[-q]-{y n}][-m diag=mode] location		
	testsb [[-q] -{y n}] [-m diag=mode] -c {all expansion}		
	testsb -v [-y -n] [-m diag=mode] location		
	testsb -v [-y -n] [-m diag=mode] -c {all expansion}		
	testsb -h		
DESCRIPTION	testsb(8) command performs an initial diagnosis of the specified PSB.		
	The configuration of the PSB and operation of each device mounted on the PSB are checked. After the diagnostics, the result is displayed. The PSB must not be configured in the domain, or the domain in which the PSB configured must be powered off.		
	The result also can be seen in 'Test' and 'Fault' displayed by showboards(8) command.		
Privileges	You must have platadm or fieldeng privileges to run this command.		
	Refer to setprivileges(8) for more information.		

testsb(8)

OPTIONS	The following options are supported:.				
	-c {all expansion} Specifies the target PSB to be diagnosed. One of the values shown below can be specified:				
		all Diagnoses all the PSB that are mounted.			
		If the following conditions not satisfied, it leads to an error.			
		 The system 	n has been powered off.		
		• All of the target PSB are Uni-XSB.			
		expansion Diagnoses all the PSB that are moun on the expansion cabinet.			
		If the followin error.	ng conditions not satisfied, it leads to an		
		 All of the t 	arget PSB are not operating on the domain.		
		 All of the t 	arget PSB are Uni-XSB.		
	-h Displays usage statement. When used with other op operands, an error occurs.				
	-m diag= <i>mode</i>	Specifies the diagnostic level of initial diagnosis. One of the values shown below can be specified:			
		min	Normal (default)		
		max	Maximum		
	-n	Automatically a	nswers 'n' (no) to all prompts.		
	-đ	Suppresses all m	nessages to stdout, including prompts.		
	-v	Displays a detai	led message of initial diagnosis.		
	-У	Automatically a	nswers ${}^{'}\!$		
OPERANDS	The following operand is supported:				
		pecifies only one P pecified.	SB number. An integer from 00–15 can be		
EXTENDED DESCRIPTION			ded System Board) belonging to the specified b(8) command results in an error.		
	Ũ		d this domain is in operation.		
	 XSB is installed prompt) status 		d this domain is in OpenBoot PROM (ok >		

 XSB is installed in the domain and this domain is power ON status, power OFF status, or reset status. The addboard(8), deleteboard(8), or moveboard(8) command is executed 				
for XSB.				
status, it may	y be excluded from s result. In a case li	to the specified PSB is in Unmount or Faulted a the target of diagnosis and may not be shown in ke this, use the testsb(8) command to check the		
time before s ignore these	ystem startup, a p	r the warm-up time of the system and the wait rompt appears to confirm whether or not it can the testsb(8) command. Enter " y " to execute the command.		
• The displaye	d diagnostic result	ts of the testsb(8) command are as follows:		
XSB	is displayed for	elonging to the specified PSBs. One XSB number the Uni-XSB type, and four XSB numbers are ne Quad-XSB type.		
Test		Status of the initial diagnosis of XSBs. One of the following status values is displayed:		
	Unmount	No XSB could be recognized because no XSB is mounted or because an error occurred.		
	Unknown	Not tested.		
	Testing	Initial diagnosis is in progress.		
	Passed	Initial diagnosis ended normally.		
	Failed	An error was detected during the initial diagnosis. An XSB cannot be used or is in a degraded state.		
Fault	XSB error. One or more states are displayed:			
	Normal	Normal state.		
	Degraded	One or more components are degraded. Each XSB can operate.		
	Faulted	An XSB cannot operate because an error occurred.		

```
EXAMPLES | EXAMPLE 1 Performs the initial diagnosis on PSB#00.
               XSCF> testsb 0
                Initial diagnosis is about to start, Continue?[y|n] :y
                SB#00 power on sequence started.
                0end
               Initial diagnosis started. [1800sec]
                0..... 30..... 60..... 90.....120end
                Initial diagnosis has completed.
                SB power off sequence started. [1200sec]
                0.end
                SB powered off.
               XSB Test Fault
                ---- -----
               00-0 Passed Normal
                00-1 Passed Normal
                00-2 Passed Normal
                00-3 Passed Normal
              EXAMPLE 2 Performs an initial diagnosis of PSB#01 with detailed messages displayed.
                XSCF> testsb -v 1
                Initial diagnosis is about to start. Continue? [y n] :y
                SB#01 powered on sequence started.
                    :
                    :
                Initial diagnosis has completed.
                {0} ok SB power off sequence started. [1200sec]
                0.end
               SB powered off.
               XSB Test Fault
                ____ ____
                01-0 Passed Normal
              EXAMPLE 3 Performs the initial diagnosis on all the PSB that are mounted.
                XSCF> testsb -c all
                Initial diagnosis is about to start. Continue? [y|n] :y
               SB power on sequence started.
                0end
                Initial diagnosis started. [1800sec]
                0..... 30..... 60..... 90.....120end
                Initial diagnosis has completed.
                SB power off sequence started. [1200sec]
                0.end
                SB powered off.
                XSB Test Fault
                ---- -----
                00-0 Passed Normal
                01-0 Passed Normal
               02-0 Passed Normal
                03-0 Passed Normal
              EXAMPLE 4 Ignores the settings for the warm-up time of the system and the wait time
```

before system startup to perform the initial diagnosis on the PSB that are

	mounted.
	<pre>XSCF> testsb -c all Initial diagnosis is about to start. Continue? [y n] :y Ignore warmup-time and air-conditioner-wait-time, Continue?[y n] :y SB power on sequence started. Oend Initial diagnosis started. [1800sec] 0 30 60 90120end Initial diagnosis has completed. SB power off sequence started. [1200sec] 0.end SB powered off. XSB Test Fault 00-0 Passed Normal</pre>
	01-0 Passed Normal 02-0 Passed Normal 03-0 Passed Normal
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addfru (8), deletefru (8), replacefru (8), setupfru (8), showboards (8), showfru (8)

testsb(8)

NAME	unlockmaintenance - forcibly release the locked status of XSCF	
SYNOPSIS	unlockmaintenance $[-q] - \{y n\}$	
	unlockmaintenance -h	
DESCRIPTION	unlockmaintenance(8) command releases the locked status of XSCF forcibly.	
	Normally, while the maintenance command addfru(8), deletefru(8), or replacefru(8) is in execution, XSCF is in the locked status. After the command complete, the lock is released. However, in case an error such as LAN disconnection occurred while executing any of the maintenance command, the XSCF lock may become unable to release. In such a case, you can execute the unlockmaintenance(8) command to forcibly release the locked status of XSCF.	
Privileges	You must have fieldeng privileges to run this command.	
	Refer to setprivileges(8) for more information.	
OPTIONS	The following options are supported:	
	-h Displays usage statement. When used with other options or operands, an error occurs.	
	-n Automatically answers 'n' (no) to all prompts.	
	-q Suppresses all messages to stdout, including prompts.	
	-y Automatically answers 'y' (yes) to all prompts.	
EXAMPLES	EXAMPLE 1 Unlocks the maintenance lock status.	
	<pre>XSCF> unlockmaintenance This command unlocks the maintenance lock which prevents the multiple execution of maintenance commands. *Never* use this command, except when the lock state remains by some reason. Careless execution of this command causes serious situation because it interrupts the running command and XSCF might not be able to recognize the parts. Continue? [y n] :</pre>	

	EXAMPLE 2 Unlocks the maintenance lock status. Automatically answers "y" to all prompts.
	<pre>XSCF> unlockmaintenance -y This command unlocks the maintenance lock which prevents the multiple execution of maintenance commands. *Never* use this command, except when the lock state remains by some reason. Careless execution of this command causes serious situation because it interrupts the running command and XSCF might not be able to recognize the parts. Continue? [y n] :y</pre>
	EXAMPLE 3 Unlocks the maintenance lock status. Automatically answers "y" to all prompts.
	XSCF> unlockmaintenance -q -y XSCF>
	EXAMPLE 4 Cancels the unlockmaintenance command execution that is in progress. Automatically answers "n" to all prompts.
	<pre>XSCF> unlockmaintenance -n This command unlocks the maintenance lock which prevents the multiple execution of maintenance commands. *Never* use this command, except when the lock state remains by some reason. Careless execution of this command causes serious situation because it interrupts the running command and XSCF might not be able to recognize the parts. Continue? [y n] :n</pre>
	EXAMPLE 5 Cancels the unlockmaintenance command execution that is in progress. Automatically answers "n" to all prompts.
	XSCF> unlockmaintenance -q -n XSCF>
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.
SEE ALSO	addfru (8), deletefru (8), replacefru (8)

NAME	version - display	firmware version
SYNOPSIS	version -c xcp [-v] [-t]
	version -c {cmu	xscf} [-v]
	version -h	
DESCRIPTION	The version(8)	command displays firmware version.
	The following ve	ersions can be displayed:
	хср	The comprehensive version of the XSCF control package (XCP) firmware currently applied to the system.
	cmu	The version of OpenBoot PROM firmware.
	xscf	The version of XSCF firmware.
Privileges	You must have p	latadm or fieldeng privileges to run this command.
	Refer to setpri	vileges(8) for more information.
OPTIONS	The following op	otions are supported:.
	-c xcp	Displays the XCP version.
	-c cmu	Displays the version of OpenBoot PROM firmware.
	-c xscf	Displays the version of XSCF firmware.
	-h	Displays usage statement. When used with other options or operands, an error occurs.
	-t	Displays information of the XCP version that is registered in the XSCF. This option is used together with " $-c xcp$ ".
	-V	Displays detailed information. Specifying this option with "-c $xsct$ " displays the same information as the usual information.
EXAMPLES	EXAMPLE 1 Disp	lays the XCP version.
	XSCF> version XSCF#0 (Active XCP0 (Current) XCP1 (Reserve) XSCF#1 (Standl XCP0 (Current) XCP1 (Reserve)	e) : 1020 : 1020 by) : 1020

```
XSCF> version -c xcp -v
 XSCF#0 (Active)
 XCP0 (Current): 1020
 OpenBoot PROM : 01.01.0001
 SCF : 01.01.0001
 XCP1 (Reserve): 1020
 OpenBoot PROM : 01.01.0001
 OpenBoot PROM BACKUP
 #0: 01.01.0001
 #1:
        01.02.0001
 XSCF#1 (Standby)
 XCP0 (Current): 1020
 OpenBoot PROM : 01.01.0001
        : 01.01.0001
 SCF
 XCP1 (Reserve): 1020
 OpenBoot PROM : 01.01.0001
 SCF
         : 01.01.0001
 OpenBoot PROM BACKUP
 #0: 01.01.0001
 #1:
       01.02.0001
EXAMPLE 3 Displays the XCP version that is registered in the XSCF.
 XSCF> version -c xcp -t
 XCP: 1020
EXAMPLE 4 Displays the details of the XCP version that is registered in the XSCF.
 XSCF> version -c xcp -v -t
 XCP
             : 1020
 OpenBoot PROM: 01.01.0001
 SCF : 01.01.0001
EXAMPLE 5 Displays the version of OpenBoot PROM firmware.
 XSCF> version -c cmu
 DomainID 00 : 01.01.0001
 DomainID 01 : 01.01.0001
 DomainID 02 : 01.01.0001
 DomainID 03 : 01.01.0001
   :
 DomainID 23: 01.01.0001
```

EXAMPLE 2 Displays the details of the XCP version.

EXAMPLE 6 Displays the detailed version of OpenBoot PROM firmware. XSCF> version -c cmu -v DomainID 00 : 01.01.0001 DomainID 01 : 01.01.0001 DomainID 02 : 01.01.0001 DomainID 03 : 01.01.0001 : DomainID 23: 01.01.0001 XSB#00-0 : 01.01.0001 (Current), 01.01.0001 (Reserve) XSB#00-1 : 01.01.0001 (Reserve), 01.01.0001 (Current) XSB#00-2 : 01.01.0001 (Current), 01.01.0001 (Reserve) XSB#00-3 : 01.01.0001 (Current), 01.01.0001 (Reserve) : XSB#15-3 : 01.01.0001 (Current), 01.01.0001 (Reserve) **EXAMPLE 7** Displays the version of XSCF firmware. XSCF> version -c xscf XSCF#0 (Active) 01.01.0001 (Current), 01.01.0001 (Reserve) XSCF#1 (Standby) 01.01.0001 (Current), 01.01.0001 (Reserve) **EXIT STATUS** The following exit values are returned: 0 Successful completion. An error occurred. >0

version(8)

NAME	viewaudit - display audit records
SYNOPSIS	viewaudit
	<pre>viewaudit [-A date-time] [-B date-time] [-C] [-c classes] [-D date-time] [-E end- record] [-e events] [-i audit-ids] [-1] [-m del] [-n] [-p privilege-results] [-r return-values] [-S start-record] [-u users] [-x]</pre>
	viewaudit -h
DESCRIPTION	viewaudit(8) displays audit records. When invoked without options, viewaudit displays all current local audit records. When invoked with options, viewaudit displays only the selected records. By default, records are displayed in text format, one token per line, with a comma as the field separator. The output can be modified using the -C, -E, -l,-m <i>del</i> , -n, -S, or -x option.
Privileges	You must have auditadm or auditop privileges to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following options are supported:
	 -A date-time Selects records that occurred at or after date-time. The date-time argument is in local time. the -A and -B options can be used together to form a range. Valid values for date-time are: Absolute date-time : yyyymmdd[hh[mm[ss]]] where: yyyy = year (1970 is the earliest valid value) mm = month (01-12) dd = day (01-31) hh = hour (00-23) mm = minutes (00-59) ss = seconds (00-59) The default value is 00 for hh, mm, and ss.

-B date-time	Selects records that occurred before <i>date-time</i> . The <i>date-time</i> argument is in local time. the -A and -B options can be used together to form a range. Valid values for <i>date-time</i> are either absolute or offset:		
	Absolute date-time : yyyymmdd[hh[mm[ss]]]		
	where:		
	 yyyy = year (1970 is the earliest valid value) mm = month (01-12) dd = day (01-31) hh = hour (00-23) 		
	mm = minutes (00-59)		
	ss = seconds (00-59)		
	• Offset <i>date-time</i> : $+n d h m s$		
	where:		
	• $n =$ number of units		
	• $d = days$		
	• $h = hours$		
	• $m = $ minutes		
	• $s = seconds$		
	Offset is only available with the $-B$ option and must be used with $-A$.		
	(The default value is 00 for <i>hh</i> , <i>mm</i> and <i>ss</i> .)		
-C	Appends the number of records that matched the selection criteria to the end of the output.		

-B date-time	Selects records that occurred before <i>date-time</i> . The <i>date-time</i> argument is in local time. the $-A$ and $-B$ options can be used together to form a range. Valid values for <i>date-time</i> are either absolute or offset:
	Absolute date-time : yyyymmdd[hh[mm[ss]]]
	where:
	 yyyy = year (1970 is the earliest valid value) mm = month (01-12) dd = day (01-31) hh = hour (00-23) mm = minutes (00-59) ss = seconds (00-59)
	• Offset date-time: $+n d h m s$
	where:
	 n = number of units d = days h = hours m = minutes s = seconds Offset is only available with the -B option and must be used with -A.
	(The default value is 00 for <i>hh</i> , <i>mm</i> and <i>ss</i> .)
-C	Appends the number of records that matched the selection criteria to the end of the output.

-c classes	Selects records in indicated classes. <i>classes</i> is a comma- separated list of audit classes. A class may be specified by its numeric value or its name. The ACS_ prefix may be omitted. For example, the class of audit related events can be expressed as ACS_AUDIT, AUDIT or 16.	
	The following are valid class	ses:
	all	Denotes all classes.
	ACS_SYSTEM(1)	System-related events
	ACS_WRITE(2)	Commands that can modify a state
	ACS_READ(4)	Commands that read a current state
	ACS_LOGIN(8)	Login-related events
	ACS_AUDIT(16)	Audit-related events
	ACS_DOMAIN(32)	Domain management- related events
	ACS_USER(64)	User management-related events
	ACS_PLATFORM(128)	Platform management– related events
	ACS_MODES(256)	Mode-related events
-D date-time	period beginning at 00:00:00 ending at 23:59:59). The day following format: <i>yyyymmdd</i> hour,minute,second). The tim supplied, is ignored. Any re- that day are selected. If any	specified is in local time in the
-E end-record	Selects the last record match display.	ing the selection criteria to

-e events	Selects records of the indicated events. <i>events</i> is a comma- separated list of audit events. An event may be specified by its numeric value or its name. The AEV_ prefix may be omitted. For example, the event for SSH login can be expressed as AEV_LOGIN_SSH, LOGIN_SSH or 4.
	See showaudit -e all for a list of valid events.
-h	Displays usage statement.
	When used with other options or operands, an error occurs.
-i audit-ids	Selects records of the indicated audit session identifier. If you become interested in activity reflected in a particular audit record, you might wish to view all the audit records for that session. An <i>audit-id</i> is not persistent and can be reassigned across reboots of the Service Processor. <i>audit-ids</i> is a comma-separated list of audit session identifiers. The <i>audit-id</i> is the number following the label subject in an audit file.
	For example, in the following listing, the <i>audit-id</i> is 1 (shown in boldface for emphasis).
	<pre>subject,1,bob,normal,telnet 45880 jupiter</pre>
-1	Prints one line per record.
-m <i>del</i>	Uses <i>del</i> as the field delimiter instead of the default delimiter, which is the comma. If <i>del</i> has special meaning for the shell, it must be quoted. The maximum size of a delimiter is three characters. The delimiter is not meaningful and is not used with the $-x$ option.
-n	Specifies that UIDs and IP addresses should not be converted to user names or host names.
-p privilege-results	Select records according to the indicated <i>privilege-results</i> . <i>privilege-results</i> is a comma-separated list. <i>privilege-results</i> are: granted, denied, or error.
-r return-values	Selects records according to the indicated return values. <i>returnvals</i> is a comma-separated list of the values: success, or failure. success corresponds to a return value of 0. failure corresponds to a nonzero return value.
-S start-record	Selects the first record matching the selection criteria to display.

viewaudit(8)

```
-u users
                                      Selects records attributed to indicated users. users is a
                                      comma-separated list of users. A user can be specified by
                                      user name or numeric UID.
                                      Prints in XML format.
               -x
EXAMPLES
               EXAMPLE 1 Displaying Audit Records for December 12, 2005
                 XSCF> viewaudit -D 20051212
                 file,1,2006-01-11 10:52:30.391 -05:00,20060111155230.000000000.jupiter
               EXAMPLE 2 Displaying User Audit Records
                XSCF> viewaudit -u jsmith
                 file,1,2006-01-11 10:52:30.391 -05:00,20060111155230.0000000000.jupiter
                 header, 37, 1, login - telnet, jupiter, 2006-01-11 11:31:09.659 -05:00
                 subject,1,jsmith,normal,ssh 45880 jupiter
                 command, showuser
                platform access, granted
                 return,0
               EXAMPLE 3 Displaying Audit Records for Privileges
                 XSCF> viewaudit -p granted
                 file,1,2006-01-11 10:52:30.391 -05:00,20060111155230.0000000000.jupiter
                 header, 37, 1, login - telnet, jupiter, 2006-01-11 11:31:09.659 -05:00
                 subject,1,jsmith,normal,ssh 45880 jupiter
                 command, showuser
                platform access, granted
                 return,0
               EXAMPLE 4 Displaying Audit Records for Successful Access
                 XSCF> viewaudit -r success
                 file,1,2006-01-11 10:52:30.391 -05:00,20060111155230.0000000000.jupiter
                 header, 37, 1, login - telnet, jupiter, 2006-01-11 11:31:09.659 -05:00
                 subject, 1, jsmith, normal, ssh 45880 jupiter
                 command, showuser
                platform access, granted
                return,0
                header, 57, 1, command - viewaudit, jupiter.company.com, 2006-01-26
                16:13:09.128 -05:00
                subject, 5, sue, normal, ssh 1282 saturn
                 command, viewaudit
                 platform access, granted
                 return,0
                 . . .
```

```
EXAMPLE 5 Displaying Audit Records Within a Range of Two Days
                   XSCF> viewaudit -A 20060125 -B +2d
                   file,1,2006-01-26 16:11:52.785 -
                   05:00,20060126211152.000000000.jupiter.west.company.com
                   subject, 1, jsmith, normal, ssh 51409 jupiter.west
                   header, 56, 1, command - showldap, jupiter.west, 2006-01-27 21:15:12.416 -
                   05:00
                   subject,4,jblake,normal,telnet 51409 sr1.company.com
                   command, showldap
                   platform access, granted
                   return,0
                   subject,7,bob,normal,ssh 40952 mars.com
                   header, 57, 1, command - viewaudit, mars.company.com, 2006-01-26 16:12:16.127
                   -05:00
                   subject,0,opl,normal,ssh 40952 apps
                   command, viewaudit
                   platform access, denied
                 EXAMPLE 6 Displaying First 5 Records (of 70) that Match a Date Range
                   XSCF> viewaudit -1 -A 20070515 -B 20070516 -C -S 1 -E 5
                   file,1,2007-05-07 10:47:56.753 -07:00,20070507174756.0000000000.san-ff2-
                   36-0
                   header,37,1,login - telnet,san-ff2-36-0.West.Sun.COM,2007-05-15
                   00:12:03.880 -07:00, subject, 1084, root, escalation, telnet 56444
                   recon.West.Sun.COM
                   header, 37, 1, login - telnet, san-ff2-36-0.West.Sun.COM, 2007-05-15
                   00:27:29.382 -07:00, subject, 1085, root, escalation, telnet 62134
                   recon.West.Sun.COM
                   header, 37, 1, login - telnet, san-ff2-36-0.West.Sun.COM, 2007-05-15
                   00:29:05.313 -07:00, subject, 1086, root, escalation, telnet 33231
                   recon.West.Sun.COM
                   header, 37, 1, login - telnet, san-ff2-36-0.West.Sun.COM, 2007-05-15
                   00:42:04.800 -07:00, subject, 1087, root, escalation, telnet 38058
                   recon.West.Sun.COM
                   70
EXIT STATUS
                 The following exit values are returned:
                                 Successful completion.
                 0
                                 An error occurred.
                 >0
   SEE ALSO
                 setaudit (8), showaudit (8)
```

viewaudit(8)

NAME	who - display a list of the user accounts who are logged in to the XSCF
SYNOPSIS	who
	who -h
DESCRIPTION	who(1) displays a list of the user accounts who are logged in to the XSCF.
	The following information is displayed:
	■ XSCF user account name
	Terminal usedIdle time
	 Login time
	Remote host name
Privileges	No privileges are required to run this command.
	Refer to setprivileges(8) for more information.
OPTIONS	The following option is supported:
	-h Displays usage statement.
EXAMPLES	EXAMPLE 1 Displays a list of the user accounts who are logged in to the XSCF.
	XSCF> who USER TTY IDLE FROM HOST scf pts/0 00:00m Dec 21 13:57 JJJJ.ggg.fujitsu.com
EXIT STATUS	The following exit values are returned:
	0 Successful completion.
	>0 An error occurred.

who(1)