

# **Enhanced Support Facility User's Guide**

for System Data Output Tool Features





# **Preface**

#### **Purpose**

This manual is the Enhanced Support Facility User's Guide System Information Output Tool. This manual provides an overview of each function of the enhanced support facility (ESF). Read this manual before using the ESF for the first time.

#### Intended Readers

This manual is intended for the following readers:

- System administrators who introduce and operate this software
- Technicians who maintain system hardware

#### **Organization**

This manual is organized as follows:

#### Chapter1: System Data Output Tool

Describes the System Data Output Tool.

#### Notation

Oracle Solaris might be described as Solaris, Solaris Operating System, or Solaris OS in this manual.

The following names, abbreviated expressions, and symbols are used in this manual:

#### Manual names

- This manual itself is referred to as "this manual."
- Any manual for this product is sometimes referred to by omitting "Enhanced Support Facility" at beginning of the formal name and supported server models at the end of the formal name. "User's Guide for System Data Output Tool" is one of such examples.
- Example: Enhanced Support Facility User's Guide for System Data Output Tool

  => User's Guide for System Data Output Tool

#### Marks

In this manual, the marks below are used for cautionary messages and reference information.

Mark	Description	
Note	Contains a warning or cautionary message. Make sure you read it carefully.	
Point	Contains reference information that you will find useful.	
<b>≪⊚</b> See	Provides reference information. Refer to the information when necessary.	

#### TRADEMARK ACKNOWLEDGEMENTS

- Oracle and Java are registered trademarks of Oracle and/or its affiliates.
- UNIX is a registered trademark of Open Group in the United States and other countries.
- All other product names mentioned herein are the trademarks or registered trademarks of their respective owners.
- All SPARC trademarks are used under license from SPARC International, Inc. and are trademarks or registered trademarks of that company in the United States and other countries.

#### **COPYRIGHT**

All Rights Reserved, Copyright (C) FUJITSU LIMITED 2006-2010

# **Revision History**

Edition	Date	Description	
1	September 11, 2006	First Edition	
2	August 27, 2008	Collection information is added  - ETERNUS SF Storage Cruiser  - Server System Manager  - Logical Domains (LDoms)  - Tape Driver Configuration Tool  - I/O driver  - tty  - System configuration  - data-link interfaces  - Driver definition  - IP driver  - IP Filter  - Routing information  - LDAP  For incompatibility of Solaris  - path name of the lpstat command is changed.	
3	May 08, 2009	Collection information is added - Fault Management	
4	October 29, 2010	Collection information is added  - RAID information  - ZFS  - NFS  - NFS  - SSH  - IP Filter/IPSec  - Logical Domains(LDoms)  Change in product name  - Oracle VM Server for SPARC is described in parallel in Logical Domains(LDoms).  Mark of the trademark is changed	

# Contents

Chapter	1 System Data Output Tool ······1
1.1 F	Feature Overview····································
1.2 (	Collection Time and Collection Capacity · · · · · · · · · · · · · · · · · · ·
1.3 1	「arget System····································
1.4 (	Command Reference··································
	Collected Data List
	1.5.1 Basic System Related · · · · · · · 12
	1.5.1.1 Hardware Configuration · · · · · · · · · · · · · · · · · · ·
	1.5.1.2 Software Configuration · · · · · · · · · · · · · · · · · · ·
	1.5.1.3 Environment Setting · · · · · · · · · · · · · · · · · · ·
	1. 5. 1. 4 Log · · · · · · · · · · · · · · · · · · ·
	1.5.1.5 Operation Status
	1.5.2 Printer Related
	1.5.3 High Reliability Related · · · · · · 20
	1.5.4 Storage Array Related · · · · · 20
	1.5.5 Network Related
1.60	Collection Procedure List······23
1.7 F	Restricted System Information······27

# Chapter 1 System Data Output Tool

This chapter describes the System Data Output Tool.

1

### 1.1 Feature Overview

This tool collects command execution result data and files about hardware and software configurations, environment settings, logs, and operational status. It then outputs all to a tape unit, etc. (approx. 200 types, and 2,000 files)

This tool only executes commands for copying and referencing files and uses the /var/tmp file system as a work area (default).

The collected data is only compressed, and its contents can be analyzed using the existing commands for each type of information.

If a system fault occurs, use this tool to collect system information when the execution of a command becomes possible, for example, when reboot was completed after system dump was collected. Over time, data so acquired to analyze faults may be erased.

It is recommended that you execute this tool as a superuser.

#### Note:

When the system reboots after it has crashed, Crash Dump Assistant invokes this tool and automatically saves a system data file named "fjsnap.X" into the same directory as the crash dump.

But if Savecore directory is defined as a directory other than the default directory (/var/crash/`uname -n`) on Solaris 2.6 $^{\text{M}}$  OS, Crash Dump Assistant does not save system data automatically.

# 1.2 Collection Time and Collection Capacity

Collection time takes about 5 to 60 minutes. Collection capacity is between 5 to 100 Mbytes.

These values vary depending on the number of installed products (packages).

# 1.3 Target System

The target systems are shown below.

• Solaris 2.6 OS and later

# 1.4 Command Reference

#### NAME

fjsnap - System data output tool

#### **FORMAT**

```
/opt/FJSVsnap/bin/fjsnap [ -H ][ -abhlns ][ -T directory ] output
/opt/FJSVsnap/bin/fjsnap -C [ -H ][ -abhlns ][ -T directory ][ -D directory ] output
```

#### DESCRIPTION

fjsnap collects system data required to analyze faults.

#### **OPTIONS**

Each option of the lower-case letter specifies a group of data to be collected. If omitted, group information related to the basic systems is collected (same as the -b option). A group that can be specified is displayed in the Usage message (execute this command by specifying the -H option).

The following options are available:

-Н

Displays the following Usage message.

```
Usage: fjsnap [ -H ] [ -abhlns ] [ -T directory ] output

: fjsnap -C [ -H ] [ -abhlns ] [ -T directory ] [ -D directory ] output

-H : Usage

-a : all

-b : basic software (default)

-h : high availability

-l : lp

-n : network

-s : storage array

-T directory : work directory

-C : Add crash dump information

-D directory : Savecore directory

output : ex. /dev/rmt/0
```

-a Collects all defined data.

-b

Collects group information related to the basic system.

-h Collects group information related to high reliability.

-| Collects group information related to the printer.

-n

Collects group information related to the network.

-8

Collects group information related to the storage array.

-T

Specifies a work directory (work area) in the parameter "directory." If omitted, a directory defined in environment variable TMPDIR is used as a work area. Moreover, if the environment variable TMPDIR is not defined, /var/tmp directory is used as a work area. If the -T option and the environment variable TMPDIR are both specified, the -T option is used.

#### output

Specifies an output file name or special file name of the output medium.

-C

Adds an archive of crash dump file on the end of the archive of collected data in the output file.

In this case, specify a special file name of non-rewinding tape device (ex. /dev/rmt/0n) as an output medium in the argument "output." If a special file name of rewinding tape device (ex. /dev/rmt/0) is specified in the argument "output," the archive of collected data gets overwritten by an archive of crash dump file.

-D

Specifies where to arrange crash dump files (savecore directory) in the parameter "directory." This option is valid only when the -C option is specified. If the -T option is not specified, this command collects crash dump files under the Savecore directory that is currently defined on the system. If the Savecore directory does not exist on the system, crash dump files under /var/crash/`uname -n` are collected.

#### Example:

When the collected data is output to a regular file.

The file name is "all" in this case.

The collected data is output to "/export/home/fjsnap/all" file.

#### Example:

When -C option is not specified:

```
/opt/FJSVsnap/bin/fjsnap -a -T /work /dev/rmt/0 <RETURN>
```

#### Example:

Add a crash dump file:

/opt/FJSVsnap/bin/fjsnap -C -a -T /work /dev/rmt/On <RETURN>

#### Work area size check

Uses a directory specified in the -T option or environment variable TMPDIR as a work directory (work area). If the -T option and the environment variable TMPDIR are not both specified, this command uses /var/tmp directory.

#### Collect data check

Checks whether the file to be collected exists. The check result is saved in a log file and an existing file is collected.

#### Collect data size check

Checks the size of an existing file.

If a file/directory whose size is over 128MB is found, this WARNING message is displayed and the file/directory is not collected by this command. Collect it responding to the system trouble individually when the message is displayed. Call the Fujitsu customer engineer when it is uncertain.

```
fjsnap:WARNING: XXXXX: Information size limit over : xxxxxxxxx
```

Available free space of the work area and the total size of collected data are displayed.

```
<<< needed tmp-space size >>>
```

9999 MB is left in xxxxxxxxx

9999 MB is needed

When the total size of collected data is larger than available free space as the work area, the ERROR message is displayed as below.

```
fjsnap:ERROR: Not enough space in xxxxxxxxxx
```

Execute this command with specifying a work area has supplicient free space larger than the total size of collected data.

#### Example:

Specify a work directory (work area) with the -T option:

# /opt/FJSVsnap/bin/fjsnap -b -T /work /dev/rmt/0 <RETURN>

#### Example:

Define a work directory (work area) in the environment variable TMPDIR:

# TMPDIR=/work; export TMPDIR <RETURN>

#### Data collection

When collect data is configured as a file, it is copied to a work area.

find *file-name* -print | cpio -pdmuL *work-directory*/fjsnap.d <RETURN>

When collect data is configured as a directory, files under the directory are renamed to directory names using tar(1), and they are arranged into a work area.

tar cfh work-directory/fjsnap.d/collect-directory-name.tar collect-directory <RETURN>

This command then creates a list file of collected data, log file at execution, and file attribute information file of collected data.

fjsnap.result : List of collected data

fjsnap.elog : Log at execution of this command (including error information)fjsnap.lsinf : Attribute information of collect information file (result of ls(1))

fjsnap.result contents

ST PROG	FILE		PHASE	
-	/etc/system	m	50	
	~	~	~	
Uarp_a	ARP_a		50	
	~	~	~	
#EB -	/var/nis		50	

ST : Collect result

Space: Collected normally.

#EB: A file to be collected was not found. #EP: A collect procedure was not found.

#ES: The size of information to be collected was too large. (exceeding 128 Mbytes)

#NG: The collect procedure has terminated abnormally.

PROG : Collect procedure name

(For more information, see "1.6 Collection Procedure List.")

```
FILE : File and directory to be collected (For more information, see "1.5 Collected Data List.")
```

PHASE : Collection order (Standard :50)

The data collection command arranges data to be collected in a work area, uses compress(1) to compress each file, and use tar(1) to write the compressed data to the output file.

tar cfb output 20 work-directory/fjsnap.d RETURN>

#### Forbidden file (exclude)

All system data collected by this tool, such as command execution result and files, are defined in each group's collected data file under /opt/FJSVsnap/etc directory.

If you want to forbid this tool to collect a part of the system data, make a /etc/opt/FJSVsnap/exclude file.

With this method, you can forbid that this tool collects the system data listed in "1.5.2 Printer Related," for example, let us assume that you want to forbid this tool to collect the data related to the printer from the system data. The data related to the printer is generally collected in the directory /var/spool/lp/temp/. In this case, add a field named 'FILE' (separated from the first field by spaces or tabs) to the printer related file named 'lp' under the /opt/FJSVsnap/etc directory. If you don't want to include printer data collected in the files like /var/spool/lp/temp/ or /var/spool/print include these files in the /etc/opt/FJSVsnap/exclude file.

#### Example:

/opt/FJSVsnap/etc/lp file:

#	PROG	FILE	PHASE
	-	/var/spool/lp/temp	60
	-	/var/spool/print	60

When you forbid that this tool collects /var/spool/lp/temp and /var/spool/ print directories, write these data into /etc/opt/FJSVsnap/exclude file as shown below.

```
/var/spool/lp/temp
/var/spool/print
```

Even if a package is deleted, forbidden file exists.

#### Collect data reference

The collected data is restored using tar (1). This command creates a fjsnap.d directory in the current directory and arranges the collected data in the directory tree structure defined at collection under the fjsnap.d directory.

```
tar xf input <RETURN>
```

For input, specify a general file name or special file name according to a collect medium.

The collect file is compressed. Use uncompress (1) to uncompress the file before reference. If collected data is configured as a directory, it is saved as a archive file using tar (1).

In the case, expand the directory before reference.

When you restore crash dump files, specify a special file name of non-rewinding tape device to read an archive of collected data, and then restore an archive of crash dump files using tar (1). In this case, using tar (1) enables the user to restore an archive of crash dump files after forwarding a tape device using mt (1).

```
mt -f nrinput fsf 1 <RETURN>
```

tar xf nrinput <RETURN>

For nrinput, specify a special file name of non-rewinding tape device.

#### **EXIT STATUS**

When an error occurred during data collection, a diagnosis message is written to the fjsnap. elog file, the erroneous information is skipped, and the next information processing is continued.

This command returns the following values:

- 0 Ended normally
- 1 Ended abnormally
- 2 Invalid command syntax
- 3 Re-executed during execution of this command

#### **FILES**

```
work-directory/fjsnap.d/fjsnap.result
work-directory/fjsnap.d/fjsnap.elog
work-directory/fjsnap.d/fjsnap.lsinf
```

#### **NOTES**

Do not re-execute this command during execution of this command.

The load on the disk unit containing the work area temporarily increases to about 80 to 90%. When the /tmp directory is specified as the work area, the load of memory becomes high.

If this disk load causes problems in operation, reserve a work area on a file system on a disk unit not used by applications and systems.

CPU load rises very much, too, when there is no reserve strength in CPU power (For single CPU).

The system information is inaccessible by non-privileged users. It is recommended that you execute this tool as a superuser. For more information, see "1.7 Restricted System Information."

As for the file that the privileged user gathers, important information on the system is included. Please arrange from the general user to an inaccessible place, and do enough management.

When you use zones with Solaris 10 OS, collect information in each zone. If you collect information of a non-global zone, collect information of the global zone at the same time because it can be necessary for the investigation.

Two or more FJSVsnap packages have been installed, delete all FJSVsnap packages according to the following procedures first, and install only the newest package.

# 1.5 Collected Data List

The collected data in this section:

- Basic System related
- Printer related
- High reliability related
- Storage array related
- Network related

# 1.5.1 Basic System Related

The Basic System related collected data is shown below.

- Hardware configuration
- Software configuration
- Environment setting
- Log
- Operation status

### 1.5.1.1 Hardware Configuration

System configuration	prtconf -v
	prtconf -vp
	prtconf -V
	prtconf -F
	format
	hrdconf -1
	prtpicl -v
	prtconf -DPv

### 1.5.1.2 Software Configuration

System name	uname -a
	showrev -a
Pkg installation status	pkginfo -l
	pkginfo -i
	pkginfo -p
	/var/sadm/install/contents
	/var/sadm/pkg/*/pkginfo
Patch application status	showrev -p
	ls -l /var/sadm/patch
Kernel information	ls -l /platform/`uname -m`/kernel
	ls -l /platform/`uname -i`/kernel
Loaded device driver list	Modinfo
System installation	/var/sadm/softinfo/INST_RELEASE
	ls -ld /var/sadm
Instruction set architectures	isainfo -kv

# 1.5.1.3 Environment Setting

System tuning parameter	/etc/system
System definition	sysdef
	sysdef -d
	/etc/name_to_major
	/etc/path_to_inst
	/etc/release
	/etc/*.conf
Inittab	/etc/inittab
System procedure	/etc/rc*/*
Driver definition	/kernel/drv/*.conf
	/platform/`uname -m`/kernel/drv/*.conf
	/platform/`uname -i`/kernel/drv/*.conf
	/platform/SUNW,SPARC-Enterprise/kernel/drv/
	*. conf
Device definition	/etc/device.tab
	/etc/dgroup.tab
	/etc/security/*
	/etc/devlink.tab
EEPROM	eeprom
Device special file	ls -lin /dev/rdsk
	find/dev-print   grep'/dsk/'   xargs ls-linL
	find /dev -type d -print   xargs ls -lL
	ls -1R /dev
Mount default value	/etc/vfstab
Free disk capacity	df -k
	df -a
	df -e
	df -g
	df -Z
Partition configuration	prtvtoc /dev/rdsk/c*s2
Environment setting parameter	/etc/default/*
User group definition	/etc/passwd
	/etc/group
System dump output destination definition	/etc/init.d/sysetup
	"minfree" file under Savecore directory or
	/var/crash/`uname -n`
Message related	/etc/syslog.conf
Port monitor definition	/etc/saf/*
Power management	/autoshutdown
	/etc/power.conf
At activation definition	/var/spool/cron/atjobs/*
Cron information	/var/spool/cron/crontabs/*
AUDIT related	/etc/security/audit/*
Network	ifconfig -a
	/etc/inet/*
	/etc/netconfig
	/etc/resolv.conf

	/etc/rpc
	/etc/defaultdomain
	/etc/defaultrouter
	/etc/ethers
	/etc/hostname.*
	/etc/named.boot
	/etc/nodename
UUCP	/etc/uucp/*
Remote execution	/etc/hosts.equiv
Mail related	/etc/mail/*
	ls -1 /usr/lib/sendmail
SNMP definition	/etc/snmp/*
NIS+, NIS	/var/nis/*
	/etc/nsswitch.conf
	/var/yp/*
	ls -l /var/yp/binding
autofs definition	/etc/auto_*
Dial calling passwd	/etc/d_passwd
	/etc/dialups
FLEX1m	File can be specified using
	/etc/opt/FSUNlicense/FSU_LICENSE_FILE.
Option	/etc/opt/*
Web-Based Admin View environment	/etc/opt/FJSVwvbs/etc/webview.cnf
definition	/ etc/opt/1 jovwvbs/ etc/ webview. cmi
WWW Server for Admin View environment	/etc/opt/FJSVwvcnf/etc/WEBCNF.conf
definition	/etc/opt/rjsvwvcmi/etc/wEbcNr.com
Crash Dump Assistant	/etc/opt/FJSVdmp/fjdmpadm.conf
System Service Processor (SSP) UE10000	/etc/ssphostname
System dervice frocessor (661) enrous	/var/opt/SUNWssp/.ssp_private/*
	/var/opt/SUNWssp/adm/*
LMF environment setting information	lmadmin -r
Core file information	Information can be specified using coreadm
Machine administration	/opt/FJSVcsl/usr/*
	/opt/FJSVcsl/lib/console.dat
	/opt/FJSVcsl/lib/machine.dat
	/opt/FJSVcsl/lib/my_console.dat
	/opt/FJSVcsl/lib/my_segment.dat
	/opt/FJSVcsl/lib/network.dat
	/opt/FJSVcsl/lib/pid.dat
	/etc/FJSVscslhostname
	/opt/FJSVcsl/bin/hcpversion -a
	/opt/FJSVcsl/bin/serialid_all
	/usr/sbin/FJSVmadm/hcpversion -v
	/usr/sbin/FJSVmadm/serialid -a
	/var/opt/FJSVmadm/msgaddon/*
	/var/opt/FJSVmadm/etc/errtimedb
	/var/opt/FJSVmadm/etc/diskerrdb
	/van/ant/ETCVmadm/arch/arch aanf
	/var/opt/FJSVmadm/evh/evh.conf*
	/var/opt/FJSVmadm/evh/evh_log*

/var/opt/FJSVmadm/etc/iostat_data /var/opt/FJSVmadm/etc/modelfile /var/opt/FJSVmadm/etc/hw_cache /var/opt/FJSVmadm/etc/hw_lsb_list  System Management Console /opt/FJSVscsl/log/* /etc/FJSVscslif
/var/opt/FJSVmadm/etc/hw_cache /var/opt/FJSVmadm/etc/hw_lsb_list  System Management Console /opt/FJSVscsl/log/* /etc/FJSVscslif
/var/opt/FJSVmadm/etc/hw_lsb_list System Management Console /opt/FJSVscsl/log/* /etc/FJSVscslif
System Management Console /opt/FJSVscsl/log/* /etc/FJSVscslif
/etc/FJSVscslif
/etc/FJSVscslcntl
/etc/FJSVscsltargets
/etc/FJSVclowners
/etc/FJSVclguiusers
/opt/FJSVscsl/etc/ntp.conf
Partition Installer /opt/FJSVclis/tmp/*
/opt/FJSVclis/etc/*
/var/tmp/FJSVclis/*
/var/tmp/FJSVclis_setup_script.log
/var/tmp/FJSVclis_log
/var/opt/FJSVclis/log/*
/etc/bootparams
/etc/pot/FJSVclis/etc/*
Emulex Adapter /kernel/dev/lpfc.conf
/kernel/dev/qla.conf
/opt/SMAW/sbin/prtcfg
Resource management information (pool) /usr/sbin/poolcfg -c info
/usr/sbin/poolcfg -dc info
/usr/bin/poolstat -r all
/usr/sbin/rcapadm
Console-related information   /usr/sbin/fbconfig -list
/usr/sbin/fbconfig -propt
/usr/sbin/fbconfig -prconf
Execution environment information /usr/bin/env
/usr/bin/locale
/usr/bin/locale -a
/usr/java/bin/java -fullversion
Auto push setting /etc/iu.ap
ZFS /sbin/zfs list
/sbin/zfs list -t snapshot
/sbin/zfs list -t filesystem
/sbin/zfs list -t volume
/sbin/zfs mount
/sbin/zfs get all
/sbin/zfs upgrade -v
/sbin/zpool status -v
/sbin/zpool list
/sbin/zpool status -x
/sbin/zpool iostat -v
/sbin/zpool history -il
/sbin/zpool upgrade -v
/sbin/zpool import
/sbin/zpool get all `zpool list -H -o name`
tty /etc/ttydefs
/bin/strconf < /dev/console
/bin/stty -a < /dev/console

	/bin/stty -a < /dev/cua/a
	/bin/stty -a < /dev/cua/b
Oracle VM Server for SPARC,	/var/opt/SUNW1dm/*
Logical Domains (LDoms)	/bin/ls -laR /LDoms
	/opt/SUNW1dm/bin/1dm -V
	/opt/SUNWldm/bin/ldm list -l
	/opt/SUNWldm/bin/ldm list-bindings -e
	/opt/SUNWldm/bin/ldm list-config
	/opt/SUNWldm/bin/ldm list-devices -a
	/opt/SUNWldm/bin/ldm list-constraints -x
	/usr/sbin/svccfg -s ldmd listprop
SSH	/etc/ssh/ssh_config
	/etc/ssh/sshd_config

### 1. 5. 1. 4 Log

System diagnosis information	/opt/FJSVhwr/sbin/fjprtdiag -v or
.,	/usr/platform/`uname -i`/sbin/prtdiag -v
Message log	/var/adm/messages
	dmesg
	/var/log/syslog
	/var/log/authlog
	/var/log/sysidconfig.log
User accounting processing information	/var/adm/utmp
	/var/adm/utmpx
	/var/adm/wtmp*
	/var/adm/wtmpx*
	uptime
Volume management log	/var/adm/vold.log*
Last login log	/var/adm/lastlog
Login failure log	/var/adm/loginlog
su execution log	/var/adm/sulog*
spell command log	/var/adm/spellhist*
cron log	/var/cron/log*
Port monitor	/var/saf/*
Installation	/var/sadm/install/logs/*
	/var/sadm/install_data
	/var/sadm/patch
	/var/sadm/ptf
	/var/sadm/smcptf
	/var/sadm/system/logs/*
Root mail	/var/mail/root
Network	netstat -a
	netstat -an
	netstat -s
	netstat -m
	netstat -p
	netstat -r
	netstat -i
	netstat -k or kstat
	netstat -pn

1	T	
	netstat -rn	
	arp -a	
	nfsstat	
NTO.	nfsstat -m	
NIS+	nisshowcache -v	
Connection server log	/var/adm/log/*	
UUCP	/var/uucp/*	
Modem	/var/adm/aculog	
Process account	/var/adm/pacct	
	/var/adm/acct/*	
FLEX1m	/var/opt/FSUNlicense/*	
	/tmp/license_log	
Web-Based Admin View trace	/var/opt/FJSVwvbs/logs/*	
WWW Server for Admin View trace	/var/opt/FJSVwvcnf/logs/*	
Storplex/LMF Server	/var/opt/FJSVlmfs/*	
Machine administration monitor log	/var/opt/FJSVmadm/log/*	
Machine administration hardware error	/var/opt/FJSVmadm/etc/madmdb	
monitor database		
Watchdog log	/var/opt/FJSVhwr/wdlog/*	
SCF error log	/var/opt/FJSVhwr/scferrlog	
Power log	/var/opt/FJSVhwr/scfpwrlog	
Hardware holt log	/var/opt/FJSVhwr/hltlog/*	
TCPTRACE	/var/opt/FJSVssf/tcptrace/*	
Netcompo Communication Service 1.0	/var/opt/FSUNnet/cmsv/log/errlog/pathfile*	
Crash Dump Assistant  Machine administration	/var/opt/FJSVdmp/log/*	
	/var/opt/FJSVcsl/log	
System Management Console	/var/opt/FJSVscsl/log/*	
Crash dump analysis file	<pre><crash dir="" dump="">/ana*</crash></pre>	
Enhanced Support Facility Information	/opt/FJSVbse/etc/esfinfo.data	
Management	/opt/FJSVbse/etc/install.log	
	/opt/FJSVbse/etc/remove.log	
	/opt/FJSVbse/etc/ver_comp.log	
	/opt/FJSVbse/etc/order.data	
Web-Based Admin View	/etc/opt/FJSVwvbs/etc/bin/wvCntl glogs -all	
Modification information of Fujitsu	/var/opt/FJMWupdate/showup.sh	
middleware	/var/opt/FJMWupdate/showup.sh -p	
WebSysAdmin	/opt/SMAW/bin/getwsalog	
Patch Management Tool	/opt/FJSVpmgw/sbin/fjpm_snap	
PRIMEPOWER Server Manager	/var/opt/FJSVutm/*	
System Parameter Diagnosis	/var/opt/FJSVparam/log/*	
SNMP	/var/snmp	
	/etc/sma/snmp	
	/var/sma_snmp	
	/var/log/snmpd.log	
Tape Driver Configuration Tool	/var/opt/FJSVdcnf/log/pfca_conf_set.log1	
	/var/opt/FJSVdcnf/log/pfca_conf_set.log2	
	/var/opt/FJSVdcnf/log/st.log1	
	/var/opt/FJSVdcnf/log/st.log2	

### 1.5.1.5 Operation Status

D 1:-4	6:1 6:17
Process list	ps -ecfjl or ps -ecfjlZ
Today managed at the state	ptree
Inter-process communication status	ipcs -a or ipcs -aZ
Processor management information	psrinfo -v
SWAP	swap -1
	swap -s
SCF dump (Restricted to GP7000F model	/var/opt/FJSVmadm/scfdump
200/200R/400/400A/400R/600/600R, and	
PRIMEPOWER200/400/600)	
Crash dump	ls -l Savecore directory or
	ls -1 /var/crash/`uname -n`
System activity	/var/adm/sa/*
File system mounting	/etc/mnttab
NFS	/etc/dfs/sharetab
	/etc/dfs/dfstab
	/var/run/nfs4_domain
	/var/nfs/*
	/var/statmon/*
NIS	ypwhich -m
RPC management information	rpcinfo
	rpcinfo -m
FLEX1m	lmstat -a
MTL library device status	lmdisplay
RC2000	Information is output by regetinfo.
RC2000 (Java)	/etc/opt/FJSVrcon/bin/rcgetinfo2 -u
SPARC Enterprise	SPARC Enterprise information (explorer)
Dynamic Reconfiguration	Information defined by
	/etc/opt/FJSVhwr/adrc.conf
	/opt/FJSVhwr/sbin/drcstat -board all
	/opt/FJSVhwr/sbin/drcstat -device
	/opt/FJSVhwr/sbin/drcstat -system
Parallelnavi	/opt/FJSVpnrm/bin/pnavisnap
SRFS over BLASTBAND HPC	/opt/FJSVsrfs/bin/srfssnap
BLASTBAND HPC	/opt/FJSVbbdts/bin/bbsnap
System V IPC	/etc/project
	/usr/bin/prctl 1
Zones	/etc/zones/*
	/usr/bin/zonename
	/usr/sbin/zoneadm list -cv
Service Management Facility	/lib/svc/*
	/var/svc/*
	/etc/svc/*
	/usr/bin/svcs -apv
	/usr/bin/svcs -xv
Fault Management	/var/fm/*
	/usr/sbin/fmstat
	/usr/sbin/fmstat -a
	/usr/sbin/fmstat -a -m <module></module>
	/usr/sbin/fmstat -m <module></module>

	/usr/sbin/fmstat -s -m <module></module>
	/usr/sbin/fmdump -eV
	/usr/sbin/fmdump -V
	/usr/sbin/fmadm faulty
	/usr/sbin/fmadm faulty -a
I/O driver	/usr/bin/iostat -E
data-link interfaces	/sbin/dladm show-link
	/sbin/dladm show-link -s
	/sbin/dladm show-dev
	/sbin/dladm show-dev -s
	/sbin/dladm show-aggr
	/sbin/dladm show-aggr -L
	/sbin/dladm show-aggr -s
	/sbin/dladm show-linkprop
	/etc/aggregation.conf
ntp	/usr/sbin/ntpq -p
	/usr/sbin/ntptrace
	/var/ntp/*
IP driver	/usr/sbin/ndd /dev/ip ipv4_ire_status
	/usr/sbin/ndd /dev/ip ipv6_ire_status
	/usr/sbin/ndd /dev/tcp tcp_status
IP Filter/IPSec	/etc/ipf/*
	/usr/sbin/ipf -V
	/usr/sbin/ipf -T list
	/usr/sbin/ipfstat -ionh
	/usr/sbin/ipfstat -6iohn
	/usr/sbin/ipfstat -s
	/usr/sbin/ipfstat -v
	/usr/sbin/ippool -l
	/usr/sbin/ippool -s
	/usr/sbin/ipnat -lv
	/usr/sbin/ipseckey dump
	/usr/sbin/ipsecconf -l
	/usr/sbin/ikeadm dump p1
	/usr/sbin/ikeadm dump rule
Routing information	/usr/sbin/routeadm -p
LDAP	/var/ldap/*
EDIN	/ var/ ruap/ "

# 1.5.2 Printer Related

The printer related collected data is shown below.

Log information of lp command activation	/var/lp/logs/*	
Alert information	/var/mail/lp	
Printing copied to spool area data and	/var/spool/lp/temp/*	
error/option information	/var/spool/print/*	
Lp print service definition information	/etc/lp/*	
Information collection of print request,	lpstat -lt	
printer definition, and system	lpstat -Lt	
	lpget list	
	ls -alR /var/spool/lp	

	ls -alR /var/fonts
Systemwalker/PrintMGR SE related	/var/opt/FJSVppn/log/*
	/etc/opt/FJSVppn/conf/*
BSNPS related	/var/opt/FJSVbsnps/bsnps/*
	/etc/opt/FJSVbsnps/bsnps/*
	/var/opt/FJSVlp/FJSVbsnps/*
	/var/opt/FJSVlp/ovl/*
	/var/opt/FJSVlp/page/*
	/var/opt/FJSVpralt/log/*
	/etc/opt/FJSVpralt/*
	/var/opt/FSUNmsgm/user
	/var/opt/FSUNmsgm/user.idx

# 1.5.3 High Reliability Related

The high reliability related collected data is shown below.

SynfinityCluster	Information file is output by clgetrschinfo.
SynfinityDisk	Information file is output by sdxsnap.sh.
SynfinityFile	Information file is output by sfxsnap.sh.
SynfinityFile/Global	Information is output by sfcsnap.sh.
Synfinity-VIA	Information is output by scnet_error.
SynfinityCluster/HA for Oracle	Information is output by clgetoralog.
	/etc/opt/FJSVclora/*
	/var/opt/FJSVclora/*.log
SynfinityLink	/etc/hanet.conf
	/etc/opt/FJSVhanet/*
	/var/opt/FJSVhanet/*
AP-Net Basic Software	Information is output by apnet_log.
BLASTBAND	/etc/opt/FJSVibhd/sbin/ibsnap
Systemwalker Resource Coordinator /opt/FJSVrcxmr/sbin/rcxmgrsnap or	
/Server System Manager	/opt/FJSVrcxat/sbin/rcxagtsnap or
	/opt/FJSVutmms/sbin/rcxmgrsnap
PRIMECLUSTER Wizard for NetWorker	/etc/opt/FJSVclagent/bin/clgetagent
Cluster Standby Patrol Facility	/var/opt/FJSVclpt1/logs/*
PRIMECLUSTER Shutdown Facility	/var/opt/SMAWsf/log/*
Dynamic Configuration Core Command	/var/opt/FJSVdr/log/*

# 1.5.4 Storage Array Related

The storage array related collected data is shown below.

SPARCstorage Array	ls -l /dev/es
	Information is collected by luxadm and ssaadm.
Volume Manager	Information is collected by vxprint, vxdg,
	vxinfo, vxdisk, and vxstat.
Metadevice configuration information	Information is collected by metastat,
SPARCserver Manager, Solstice DiskSuite	metaset, and metadb.
Raid Manager	/usr/lib/osa/rmparams
	/usr/lib/osa/rmlog.log

	/kernel/drv/sd.conf
	/kernel/drv/rdnexus.conf
	/kernel/drv/rdriver.conf
	ls -1 /dev/osa/dev/dsk/*
	ls -1 /dev/osa/dev/rdsk/*
	Information is collected by drivutil,
	rdacutil, raidutil, nvutil, healthck, and
	lad.
FUJITSU PCI SCSI Adapter Driver 1.0/2.0	/kernel/drv/fjmisa.conf
	/kernel/drv/fjlvsa.conf
Hard Disk Driver Control Software	/kernel/drv/hddv_sd_backup
	/kernel/drv/hddv_mphd.conf_backup
	/kernel/drv/hddv_mplb.conf_backup
FUJITSU Fibre Channel Driver	/kernel/drv/fjpfca.conf
	/usr/sbin/FJSVpfca/fc_info -a
	/usr/sbin/FJSVpfca/fc_info -p
	/usr/sbin/FJSVpfca/fc_info -c
Multipath Disk Control load balance option	/var/opt/FJSVmplb/multi-path-config.log
(MPLB) 4-paths/8-paths 2.x	/var/opt/FJSVmplb/multi-path-config.log2
	/kernel/drv/mplb.conf
	/usr/opt/FJSViomp/bin/iompadm -c mplb
	version
	/usr/opt/FJSViomp/bin/iompadm -c mplb -p info
MultiPath Disk Control	/kernel/drv/mphd.conf
	/var/opt/FJSVmphd/mphdmon/mphdmon.log
	/var/opt/FJSVmphd/mphdmon/mphdmon_bak.log
	/usr/opt/FJSViomp/bin/iompadm -c mphd -p info
	or
	/etc/opt/FJSVmphd/bin/mphdsnap.sh
ETERNUS Multipath Driver	/etc/driver_aliases
	/var/opt/FJSVmplb/*
	/usr/sbin/FJSVpfca/chk_conf -v
ETERNUS SF Storage Cruiser	/opt/FJSVssmgr/sys/scmgrfjsnap -dir <save></save>
G	-all
RAID information	/usr/sbin/fcinfo hba-port -l
	/usr/sbin/cfgadm -al
	/usr/sbin/cfgadm -al -o show_SCSI_LUN
	/usr/sbin/luxadm display -v
	/dev/rdsk/c <xxx>s2</xxx>
	/usr/sbin/raidctl -l <volume></volume>
	/usr/sbin/raidctl -l -g <disk> <number></number></disk>
	/ doi/ bbin/idideti i g \dish/ \numbel/

# 1.5.5 Network Related

The network related collected data is shown below.

Solstice Firewall-1 related	fw ver
Netcompo HICS 1.0.2 related	/tmp/FSUNhics.info
Netcompo NMC Server	Information is collected by trcnmcgw.
IDCM	dspidcm
	showpsys -vp

	ideminf -d
	snap file is created after executing trcidcm.
	/var/opt/FSUNnet/lzcs/lzcs.trace file is
	created after executing trclzcs.
NETSTAGE	Information is collected by dspigw,
	infgenigw, and transigw.

# 1.6 Collection Procedure List

The table below lists the collection procedures.

Uarp_a	Collects the result of arp -a.
Ucp_LICENSE	Collects the file that can be specified using
. –	/etc/opt/FSUNlicense/FSU_LICENSE_FILE.
Udf_a	Collects the result of df -a.
Udf_e	Collects the result of df -e.
Udf_g	Collects the result of df -g.
Udf k	Collects the result of df -k.
Udf_Z	Collects the result of df -Z.
Udmesg	Collects the result of dmesg.
Udrestat	Collects the information related to Dynamic Reconfiguration.
Ueeprom	Collects the result of eeprom.
Uetc_opt	Collects all files and directories under /etc/opt.
Ufind_dev	Collects the result of
_	find /dev -type d -print   xargs ls -lL
Uformat	Collects the result of format.
Uifconfig_a	Collects the result of ifconfig -a.
Uipcs_a	Collects the result of ipcs -a.
Ulmstat_a	Collects the result of lmstat -a.
Uls_lL_dev_dsk	Collects the result of 1s -linL /dev/*dsk/*.
Uls_1_binding	Collects the result of ls -1 /var/yp/binding.
Uls_l_dev_rdsk	Collects the result of 1s -1 /dev/rdsk.
Uls_l_patch	Collects the result of ls -lin /var/sadm/patch.
Uls_l_platform	Collects the result of ls -l /platform/`uname -m`/kernel.
Uls_l_sendmail	Collects the result of ls -l /usr/lib/sendmail.
Uls_l_uname_n	Collects the result of ls -l Savecore directory or ls -l
	/var/crash/`uname -n`.
Uls_ld_sadm	Collects the result of ls -ld /var/sadm.
Umodinfo	Collects the result of modinfo.
Unetstat_a	Collects the result of netstat -a.
Unetstat_an	Collects the result of netstat -an.
Unetstat_i	Collects the result of netstat -i.
Unetstat_k	Collects the result of netstat -k.
Unetstat_m	Collects the result of netstat -m.
Unetstat_p	Collects the result of netstat -p.
Unetstat_pn	Collects the result of netstat -pn.
Unetstat_r	Collects the result of netstat -r.
Unetstat_rn	Collects the result of netstat -rn.
Unetstat_s	Collects the result of netstat -s.
Unfsstat	Collects the result of nfsstat.
Unfsstat_m	Collects the result of nfsstat -m.
Unisshowcache_v	Collects the result of nisshowcache -v.
Upkginfo_i	Collects the result of pkginfo -i.
Upkginfo_l	Collects the result of pkginfo -1.
Upkginfo_p	Collects the result of pkginfo -p.
Uplatform_drv_conf	Collects the files of /platform/`uname -m`/kernel/drv/*.conf.
·	

Uprtconf_v	Collects the result of prtconf -v.
Uprtconf_vp	Collects the result of prtconf -vp.
Uprtdiag_v	Collects the result of prtdiag -v.
Uprtvtoc	Collects the result of prtvtoc /dev/rdsk/c*s2.
Ups_ecfjl	Collects the result of ps -ecfjl.
Upsrinfo_v	Collects the result of psrinfo -v.
	Collects the result of ptree.
Uptree Urc2000	Collects the result of puree.  Collects the information related to RC2000.
Urpcinfo	Collects the result of rpcinfo.
Urpcinfo_m	Collects the result of rpcinfo -m.
Uscf	Collects the information related to SCF after executing
** 1	scfdump, scferrlog, scfpwrlog, and scfhltlog.
Ushowrev_a	Collects the result of showrev -a.
Ushowrev_p	Collects the result of showrev -p.
Uswap_1	Collects the result of swap -1.
Uswap_s	Collects the result of swap -s.
Usysdef	Collects the result of sysdef.
Usysdef_d	Collects the result of sysdef -d.
Uuname_a	Collects the result of uname -a.
Uuptime	Collects the result of uptime.
Uvar_crash	Collects "minfree" file under Savecore directory or
	/var/crash/`uname -n`.
Uvar_opt	Collects all files and directories under /var/opt.
Uvar_sadm_pkg	Collects the file of /var/sadm/pkg/*/pkginfo.
Uypwhich_m	Collects the result of ypwhich -m.
Ulpget_list	Collects the result of lpget list.
Ulpstat_Lt	Collects the result of lpstat -Lt.
Ulpstat_lt	Collects the result of lpstat -lt.
Uls_alR_fonts	Collects the result of 1s -alR /var/fonts.
Uls_alR_spl_lp	Collects the result of ls -alR /var/spool/lp.
Uls_l_es	Collects the result of 1s -1 /dev/es.
Uvx1	Collects the information related to Volume Manager.
Uvx2	
Uluxadm	Collects the information related to SPARCstorage Array.
Ussa	
Umeta1	Collects the information related to Solstice DiskSuite.
Umeta2	
Uraid	Collects the information related to Raid Manager.
Ufire	Collects the information related to Solstice FireWall-1.
Ucl	Collects the information related to SynfinityCluster.
Uclgetoralog	Collects the information related to SynfinityCluster/HA for Oracle.
Usdx	Collects the information related to SynfinityDisk.
Usfx	Collects the information related to SynfinityFile.
Usfc	Collects the information related to SynfinityFile/Global.
	Collects the information related to SynfinityFile/Global.  Collects the information related to Synfinity-VIA.
Uscnet_erro	Collects the information related to Synfinity-VIA.

Ushompsys Ushompsys Ushompsys Ushompsys Ushompsys Utrelace Utrenation Utrelace Utrenation Utrelace Utrenation Collects the information related to Netcompo NMC Server. Unrecompo_mmc Collects the result of hydeonf -1. Usainfo Collects the result of isainfo -kv. Ucoreadm Collects the core file information that can be specified using coreadm. Uexplo Collects the information related to Emulex Adapter Uprtcfg Collects the information related to Emulex Adapter Upravi Collects the information related to Parallelnavi Upred Collects the information related to Parallelnavi Upred Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x Umplb Collects the information related to Multipath Disk Control. Uls_IR_dev Collects the information related to SRFS over BLASTBAND HPC. Usrfs Collects the information related to BLASTBAND HPC. Ubbdts Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to SRFS over BLASTBAND HPC. Umwupdate Collects the information related to SRFS over BLASTBAND HPC. Umwupdate Collects the information related to SRFS over BLASTBAND HPC. Umwupdate Collects the information related to SRFS over BLASTBAND HPC. Umwupdate Collects the information related to Systemwalker Resource Coordinator Collects the information related to Systemwalker Resource Coordinator Uncomm Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to Systemwalker Resource Coordinator Userialid Collects the information related to Service Management Tool Umpage Collects the information related to Service Management Facility Umstatt_B Uffmstatt_B Uffmstatt_B Uffmstatt_B Uffmstatt_B Uffmstatt_B Uffmstatt_B Uffmstatt_B Uffms		
Utdeminf Utreidem Utr		Collects the information related to IDCM.
Utreizes Utroignigw Utrigenigw Etransigw Collects the information related to NETSTAGE. Undersompo_numc Collects the information related to Netcompo NMC Server. Uhrdconf Collects the result of isainfo ~kv.  Ecoreadm Collects the core file information that can be specified using coreadm.  Explo Collects the information related to SPARC Enterprise Uprtofg Collects the information related to Emulex Adapter Cans Collects the information related to Emulex Adapter Unas Collects the information related to Parallelnavi Upfed Collects the information related to Parallelnavi Upfed Collects the information related to Web-Based Admin View. Collects the information related to Web-Based Admin View. Collects the information related to Multipath Disk Control loads balance option (MPLB) 4-paths/8-paths 2.x Umphd Collects the information related to Multipath Disk Control Collects the information related to Multipath Disk Control Collects the information related to BulstBAND HPC. Uibhd Collects the information related to BulstBAND HPC. Uibhd Collects the information related to BulstBAND HPC. Uibhd Collects the information related to BulstBAND HPC. Umwupdate Collects the information related to Systemwalker Resource Coordinator Collects the information related to WebSysAdmin. Collects the information related to WebSysAdmin. Collects the information related to Path Management Tool Ubcpyer Collects the information related to Path Management Tool Ubcyper Collects the information related to System V IPC Collects the information related to Service Management Facility Ufmstat Collects the information related to Service Management Facility Ufmstat Collects the information related to Service Management Facility		
Utrolzes Udspigw Uinfgenigw Uinfgenigw Utransigw Unetcompo_nmc Collects the information related to Netcompo NMC Server. Uhrdeonf Collects the result of brdconf -1. Uisainfo Collects the result of isainfo -kv. Ucoreadm Collects the core file information that can be specified using coreadm. Uexplo Collects the information related to SPARC Enterprise Uprtcfg Collects the information related to Emulox Adapter Uana Collects the information related to Parallelnavi Uprcd Collects the information related to Parallelnavi Uprcd Collects the information related to Fibre Channel Driver. Uwvbs Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x Umphd Collects the information related to Multipath Disk Control. Uls_IR_dev Collects the information related to SRTS over BLASTRAND HPC. Uibhd Collects the information related to BLASTBAND HPC. Uibhd Collects the information related to BLASTBAND HPC. Unwupdate Collects the information related to BLASTBAND HPC. Collects the information related to SRTS over BLASTRAND HPC. Unwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to SRTS over BLASTRAND HPC. Umwupdate Collects the information related to SYSTEMAND HPC. Umwupdate Collects the information related to WebSysAdmin. Urexmr Collects the information related to WebSysAdmin. Urexmr Collects the information related to Talk Management Tool Uchagent Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to System V IPC Collects the information related to System V IPC Uzonename Collects the information related to Service Management Facility Ufmstat Ufmstat Collects the information related to Service Management Facility		
Using well contents the information related to NETSTAGE.  Uinagenigw Utransigw Untrace Collects the information related to Netcompo NMC Server.  Under Collects the result of history of the core file information that can be specified using coreadm.  Ucoreadm Collects the core file information that can be specified using coreadm.  Uexplo Collects the information related to SPARC Enterprise Uprtefg Collects the information related to Emulex Adapter Uana Collects the information related to Parallelnavi Upred Collects the information related to Fibre Channel Driver.  Unvbs Collects the information related to Web-Based Admin View.  Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-path/8-paths 2. x  Umphd Collects the information related to Multipath Disk Control load balance option (MPLB) 4-path/8-paths 2. x  Umphd Collects the information related to SRFS over BLASTBAND HPC.  Uls_IR_dev Collects the information related to SRFS over BLASTBAND HPC.  Uisfs Collects the information related to SRFS over BLASTBAND HPC.  Umwupdate Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to Type Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to Path Management Tool Unipumpum Collects the information related to System V IPC Collects the information related to Service Management Facility Ufmstat Collects the information related to Service Management Facility Ufmstat Ufmstat Collects the information related to Service Management Facility		
Unransigw Unransigw Unracompo_nmc Collects the information related to Netcompo NMC Server. Unraconf Collects the result of isainfo -kv. Ucoreadm Collects the core file information that can be specified using coreadm. Uexplo Collects the information related to SPARC Enterprise Uprtcfg Collects the information related to Emulex Adapter Uana Collects the files of crash dump analysis. Upnavi Collects the information related to Parallelnavi Upfcd Collects the information related to Parallelnavi Upfcd Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (WPLB) 4-paths/8-paths 2. x Umphd Collects the information related to Multipath Disk Control. Uls_IR_dev Collects the information related to SRFS over BLASTBAND HPC. Usrfs Collects the result of ls -IR /dev. Usrfs Collects the information related to BLASTBAND HPC. Ubbdts Collects the information related to BLASTBAND HPC. Ubbdts Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Unwupdate Collects the information related to SRFS over BLASTBAND HPC. Umwupdate Collects the information related to SRFS over BLASTBAND HPC. Umwupdate Collects the information related to SRFS over BLASTBAND HPC. Unwupdate Collects the information related to BLASTBAND HPC. Unwupdate Collects the information related to BLASTBAND HPC. Unwupdate Collects the information related to Modification information of Fujitsu middleware. Umwupdate_p Collects the information related to TRIMECUUSTER Wizard for NetWorker Untp Collects the information related to Patch Management Tool Uncyper Collects the information related to Systemwalker Resource Coordinator Uclacts the information related to Systemwalker Resource Coordinator Collects the information related to System V IPC Uzonename Collects the information related to Service Management Facility Ufmstat_a Ufmstat_a Ufmstat_a		C-11tthinformation multiplied to NETOTACE
Unation Unit of the content of the c		collects the information related to NEISTAGE.
Unstantion related to Netcompo NMC Server.  Unridoonf Collects the information related to Netcompo NMC Server.  Unridoonf Collects the result of issinfo -kv.  Ucoreadm Collects the core file information that can be specified using coreadm.  Uexplo Collects the information related to SPARC Enterprise Uprtofg Collects the information related to Emulex Adapter Usna Collects the information related to Emulex Adapter Usna Collects the information related to Parallelnavi Upfed Collects the information related to Fibre Channel Driver. Uwvbs Collects the information related to Wub-Based Admin View.  Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x  Umphd Collects the information related to MultiPath Disk Control.  Uls_IR_dev Collects the result of 1s -1R /dev.  Usrfs Collects the information related to BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p Collects the information related to modification information of Fujitsu middleware.  Umwupdate_p Collects the information related to WebSysAdmin.  Urexmr Collects the information related to WebSysAdmin.  Urexmr Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to serial id Uprerl Collects the information related to serial id Uprerl Collects the information related to Service Management Tool  Ukconename Uconename Collects the information related to Service Management Facility Ufmstat Collects the information related to Fault Management Facility Ufmstat Collects the information related to Fault Management Facility		
United Collects the result of historial forwards of the constitution of the collects the result of issuinfo that can be specified using coreadm.  Ucoreadm Collects the information related to SPARC Enterprise Uprtefg Collects the information related to Emulex Adapter  Uana Collects the files of crash dump analysis.  Upnavi Collects the information related to Parallelnavi  Upfed Collects the information related to Fibre Channel Driver.  Uwvbs Collects the information related to Web-Based Admin View.  Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x  Umphd Collects the information related to MultiPath Disk Control.  Uls_IR_dev Collects the information related to SRPS over BLASTBAND HPC.  Usrfs Collects the information related to SRPS over BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to SRPS over BLASTBAND hPC.  Umwupdate Collects the information related to SRPS over BLASTBAND hPC.  Umwupdate Collects the information related to SRPS over BLASTBAND hPC.  Umwupdate Collects the information related to SRPS over BLASTBAND hPC.  Umwupdate Collects the information related to Mobilication information of Fujitsu middleware.  Umwupdate_p Collects the information related to Mobilication information of Fujitsu middleware.  Umwupdate_p Collects the information related to PRIMECLUSTER  Wizard for NetWorker  Untp Collects the information related to PRIMECLUSTER  Wizard for NetWorker  Untp Collects the information related to SRPS over BLASTBAND hPC.  Collects the information related to SRPS over BLASTBAND hPC.  Collects the information related to SRPS over BLASTBAND hPC.  Collects the information related to SRPS over BLASTBAND hPC.  Collects the information related to SRPS over BLASTBAND hPC.  Collects the informa		Collects the information related to Netcompo NMC Server
Uisainfo  Collects the result of isainfo -kv.  Collects the core file information that can be specified using coreadm.  Uexplo  Collects the information related to SPARC Enterprise  Uprtcfg  Collects the information related to Emulex Adapter  Uana  Collects the information related to Parallelnavi  Upravi  Collects the information related to Parallelnavi  Upfed  Collects the information related to Web-Based Admin View.  Collects the information related to Web-Based Admin View.  Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x  Umphd  Collects the information related to Multipath Disk Control.  Uls_IR_dev  Collects the information related to SRFS over BLASTBAND HPC.  Usrfs  Collects the information related to BLASTBAND .  Collects the information related to BLASTBAND HPC.  Umbdts  Collects the information related to BLASTBAND hPC.  Umwupdate  Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p  Collects the information related to webSysAdmin.  Urcxmr  Collects the information related to Systemwalker  Resource Coordinator  Collects the information related to PRIMECLUSTER  Wizard for NetWorker  Untp  Collects the information related to PAtch Management Tool  Ubcpver  Collects the information related to System walker  Collects the information related to System V IPC  Conneame  Collects the information related to Service Management  Facility  Ufmstat  Ufmstat  Ufmstat  Collects the information related to Fault Management  Ufmstat  Ufmstat  Collects the information related to Fault Management		
Ucoreadm Collects the core file information that can be specified using coreadm.  Uexplo Collects the information related to SPARC Enterprise Uprtcfg Collects the information related to Emulex Adapter Uana Collects the files of crash dump analysis. Upnavi Collects the information related to Parallelnavi Upfed Collects the information related to Fibre Channel Driver. Uwvbs Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x Umphd Collects the information related to Multipath Disk Control. Uls_IR_dev Collects the information related to SPRS over BLASTBAND HPC. Ushfs Collects the information related to SRPS over BLASTBAND HPC. Uibhd Collects the information related to BLASTBAND .  Ubbdts Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to all modification information of Fujitsu middleware.  Uwebsysadmin Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Unpmy Collects the information related to Patch Management Tool Uhcpver Collects the information related to System V IPC Uzonename Collects the information related to Service Management Facility Ufmstat Ufmstat Collects the information related to Service Management Facility Ufmstat_m Ufmstat_m		
Coreadm.  Uexplo  Collects the information related to SPARC Enterprise  Uprtcfg  Collects the information related to Emulex Adapter  Uana  Collects the information related to Emulex Adapter  Upravi  Collects the information related to Parallelnavi  Uprd  Collects the information related to Parallelnavi  Uprd  Collects the information related to Fibre Channel Driver.  Uwvbs  Collects the information related to Web-Based Admin View.  Umplb  Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x  Umphd  Collects the information related to Multipath Disk Control.  Uls_IR_dev  Collects the information related to SRFS over BLASTBAND HPC.  Uibhd  Collects the information related to SRFS over BLASTBAND HPC.  Uibhd  Collects the information related to BLASTBAND.  Ubbdts  Collects the information related to BLASTBAND HPC.  Umwupdate  Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p  Collects the information related to Modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER  Wizard for NetWorker  Untp  Collects the information related to the PRIMECLUSTER  Wizard for NetWorker  Unpmy  Collects the information related to Adachine administration  Userialid  Collects the information related to System V IPC  Uzonename  Collects the information related to Service Management Facility  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_a	Uisainfo	Collects the result of isainfo -kv.
Uexplo Collects the information related to SPARC Enterprise Uprtefg Collects the information related to Emulex Adapter Uana Collects the files of crash dump analysis. Upnavi Collects the information related to Parallelnavi Upfed Collects the information related to Fibre Channel Driver. Uwvbs Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2.x Umphd Collects the information related to MultiPath Disk Control. Us_IR_dev Collects the information related to SRFS over BLASTBAND HPC. Usrfs Collects the information related to BLASTBAND HPC. Uibhd Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to all modification information of Fujitsu middleware. Umwupdate_p Collects the information related to modification information of Fujitsu middleware. Umwupdate_p Collects the information related to WebSysAdmin. Urcxmr Collects the information related to Systemwalker Resource Coordinator Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker Unpmgw Collects the information related to Datch Management Tool Uhpwer Collects the information related to System V IPC Uzonename Collects the information related to System V IPC Uzonename Collects the information related to Service Management Facility Ufmstat_a Ufmstat_a Ufmstat_a Ufmstat_a Ufmstat_a Ufmstat_a	Ucoreadm	Collects the core file information that can be specified using
Uprtcfg Collects the information related to Emulex Adapter Uana Collects the files of crash dump analysis. Upnavi Collects the information related to Parallelnavi Upfcd Collects the information related to Fibre Channel Driver. Uwvbs Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x Collects the information related to MultiPath Disk Control. Uls_IR_dev Collects the information related to SRFS over BLASTBAND HPC. Usrfs Collects the information related to SRFS over BLASTBAND HPC. Uibhd Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to all modification information of Fujitsu middleware. Umwupdate_p Collects the information related to modification information of Fujitsu middleware. Collects the information related to Systemwalker Resource Coordinator Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to ntp Upmgw Collects the information related to Patch Management Tool Uhcpver Collects the information related to System V IPC Uzonename Collects the information related to System V IPC Uzonename Collects the information related to Service Management Facility Uffmstat_a Uffmstat_a Uffmstat_m Uffmstat_m		
Unnayi  Collects the files of crash dump analysis.  Upnayi  Collects the information related to Parallelnayi  Upfcd  Collects the information related to Fibre Channel Driver.  Uwvbs  Collects the information related to Web-Based Admin View.  Umplb  Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x  Umphd  Collects the information related to Multipath Disk Control.  Uls_IR_dev  Collects the information related to SRFS over BLASTBAND HPC.  Usrfs  Collects the information related to SRFS over BLASTBAND HPC.  Uibhd  Collects the information related to BLASTBAND HPC.  Umwupdate  Collects the information related to BLASTBAND HPC.  Umwupdate  Collects the information related to BLASTBAND HPC.  Umwupdate_p  Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to serial id  Uprctl  Collects the information related to System V IPC  Uzonename  Collects the information related to Service Management Facility  Ufmstat  Uffmstat  Uffmstat  Uffmstat	Uexplo	Collects the information related to SPARC Enterprise
Upnavi Collects the information related to Parallelnavi Upfcd Collects the information related to Fibre Channel Driver. Uwvbs Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x Umphd Collects the information related to MultiPath Disk Control. Uls_IR_dev Collects the result of 1s -IR /dev. Usrfs Collects the information related to SRFS over BLASTBAND HPC. Uibhd Collects the information related to BLASTBAND HPC. Ubbdts Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to all modification information of Fujitsu middleware. Umwupdate_p Collects the information related to webSysAdmin. Urcxmr Collects the information related to Systemwalker Resource Coordinator Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to System V IPC Collects the information related to System V IPC Collects the information related to Service Management Tool Ubcpver Collects the information related to Service Management Facility Ufmstat Uffmstat Uffmstat Uffmstat_a Uffmstat_a Uffmstat_m	Uprtcfg	Collects the information related to Emulex Adapter
Upfed Collects the information related to Fibre Channel Driver.  Uwvbs Collects the information related to Web-Based Admin View.  Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x  Umphd Collects the information related to MultiPath Disk Control.  Uls_IR_dev Collects the result of ls -IR /dev.  Usrfs Collects the information related to SRFS over BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p Collects the information related to modification information of Fujitsu middleware.  Urcxmr Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to Patch Management Tool  Uhpmaw Collects the information related to Patch Management Tool  Uhpmaw Collects the information related to System V IPC  Uzonename Collects the information related to System V IPC  Uzonename Collects the information related to Service Management Facility  Ufmstat	Uana	Collects the files of crash dump analysis.
Uwvbs Collects the information related to Web-Based Admin View. Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2. x Umphd Collects the information related to MultiPath Disk Control. Uls_IR_dev Collects the result of ls -IR /dev. Usrfs Collects the information related to SRFS over BLASTBAND HPC. Uibhd Collects the information related to BLASTBAND . Ubbdts Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to all modification information of Fujitsu middleware. Umwupdate_p Collects the information related to modification information of Fujitsu middleware. Uwebsysadmin Collects the information related to WebSysAdmin. Urcxmr Collects the information related to Systemwalker Resource Coordinator Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to ntp Upmgw Collects the information related to Patch Management Tool Ubcpver Collects the information related to System V IPC Uzonename Collects the information related to System V IPC Uzonename Collects the information related to Service Management Facility Ufmstat Ufmstat Ufmstat Ufmstat Ufmstat Ufmstat_m	Upnavi	Collects the information related to Parallelnavi
Umplb Collects the information related to Multipath Disk Control load balance option (MPLB) 4-paths/8-paths 2.x  Umphd Collects the information related to MultiPath Disk Control.  Uls_IR_dev Collects the result of ls -IR /dev.  Usrfs Collects the information related to SRFS over BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to BLASTBAND HPC.  Umwupdate_D Collects the information related to all modification information of Fujitsu middleware.  Uwebsysadmin Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool  Ubcpver Collects the information related to System V IPC  Uzonename Collects the information related to System V IPC  Uzonename Collects the information related to Service Management Facility  Ufmstat  Ufmstat  Uffmstat  Uffmstat  Uffmstat_a  Uffmstat_a  Uffmstat_m	Upfcd	Collects the information related to Fibre Channel Driver.
Umphd Collects the information related to MultiPath Disk Control.  Uls_IR_dev Collects the result of ls -IR /dev.  Usrfs Collects the information related to SRFS over BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Machine administration  Userialid Collects the information related to System V IPC  Uzonename Collects the information related to Service Management Facility  Uffmstat  Uffmstat  Uffmstat  Uffmstat_a  Uffmstat_m	Uwvbs	Collects the information related to Web-Based Admin View.
Umphd Collects the information related to MultiPath Disk Control.  Uls_IR_dev Collects the result of 1s -IR /dev.  Usrfs Collects the information related to SRFS over BLASTBAND HPC.  Uibhd Collects the information related to BLASTBAND HPC.  Ubbdts Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool  Uhcpver Collects the information related to Machine administration  Userialid Collects the information related to System V IPC  Uzonename Collects the information related to Service Management Facility  Ufmstat  Ufmstat  Ufmstat  Uffmstat_a  Uffmstat_a  Uffmstat_a  Uffmstat_a	Ump1b	Collects the information related to Multipath Disk Control
Us_lR_dev  Collects the result of ls -lR /dev.  Collects the information related to SRFS over BLASTBAND HPC.  Uibhd  Collects the information related to BLASTBAND.  Ubbdts  Collects the information related to BLASTBAND HPC.  Umwupdate  Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p  Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp  Collects the information related to ntp  Upmgw  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to Machine administration  Userialid  Collects the information related to System V IPC  Uzonename  Collects the information related to Service Management Facility  Ufmstat  Ufmstat  Collects the information related to Fault Management  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_a		load balance option (MPLB) 4-paths/8-paths 2.x
Usefs  Collects the information related to SRFS over BLASTBAND HPC.  Uibhd  Collects the information related to BLASTBAND HPC.  Ubbdts  Collects the information related to BLASTBAND HPC.  Umwupdate  Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p  Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker  Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER  Wizard for NetWorker  Untp  Collects the information related to ntp  Upmgw  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to System V IPC  Uzonename  Collects the information related to Service Management  Facility  Ufmstat  Collects the information related to Fault Management  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_a	Umphd	Collects the information related to MultiPath Disk Control.
Uibhd Collects the information related to BLASTBAND .  Ubbdts Collects the information related to BLASTBAND HPC.  Umwupdate Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool  Uhcpver Collects the information related to Machine administration  Userialid Collects the information related to System V IPC  Uzonename Collects the information related to Service Management  Facility  Ufmstat  Ufmstat  Ufmstat  Ufmstat_a  Ufmstat_a  Ufmstat_a  Ufmstat_m	Uls_1R_dev	Collects the result of ls -lR /dev.
Ubbdts Collects the information related to BLASTBAND HPC. Umwupdate Collects the information related to all modification information of Fujitsu middleware. Umwupdate_p Collects the information related to modification information of Fujitsu middleware. Uwebsysadmin Collects the information related to WebSysAdmin. Urcxmr Collects the information related to Systemwalker Resource Coordinator Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker Untp Collects the information related to ntp Upmgw Collects the information related to Patch Management Tool Uhcpver Collects the information related to System V IPC Uzonename Collects the information related to Zonename Usvcs Collects the information related to Service Management Facility Ufmstat Collects the information related to Fault Management Ufmstat_a Ufmstat_a Ufmstat_m	Usrfs	Collects the information related to SRFS over BLASTBAND HPC.
Umwupdate  Collects the information related to all modification information of Fujitsu middleware.  Umwupdate_p  Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp  Collects the information related to ntp  Upmgw  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to Machine administration  Userialid  Collects the information related to serial id  Uprctl  Collects the information related to System V IPC  Uzonename  Collects the information related to Service Management Facility  Ufmstat  Collects the information related to Fault Management  Ufmstat_a  Ufmstat_a  Ufmstat_m	Uibhd	Collects the information related to BLASTBAND.
Unwupdate_p  Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp  Collects the information related to ntp  Upmgw  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to Machine administration  Userialid  Collects the information related to serial id  Uprctl  Collects the information related to System V IPC  Uzonename  Collects the information related to zonename  Usvcs  Collects the information related to Service Management Facility  Ufmstat  Collects the information related to Fault Management  Ufmstat_a  Ufmstat_a  Ufmstat_m	Ubbdts	Collects the information related to BLASTBAND HPC.
Umwupdate_p  Collects the information related to modification information of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp  Collects the information related to ntp  Upmgw  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to Machine administration  Userialid  Collects the information related to serial id  Uprctl  Collects the information related to System V IPC  Uzonename  Collects the information related to Service Management Facility  Ufmstat  Ufmstat_a  Ufmstat_a  Ufmstat_m	Umwupdate	Collects the information related to all modification
of Fujitsu middleware.  Uwebsysadmin  Collects the information related to WebSysAdmin.  Urcxmr  Collects the information related to Systemwalker Resource Coordinator  Uclagent  Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp  Collects the information related to ntp  Upmgw  Collects the information related to Patch Management Tool  Uhcpver  Collects the information related to Machine administration  Userialid  Collects the information related to serial id  Uprctl  Collects the information related to System V IPC  Uzonename  Collects the information related to zonename  Usvcs  Collects the information related to Service Management Facility  Ufmstat  Ufmstat  Ufmstat_a  Ufmstat_m  Ufmstat_m		
Urcxmr Collects the information related to WebSysAdmin.  Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool  Uhcpver Collects the information related to Machine administration  Userialid Collects the information related to serial id  Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management Facility  Ufmstat  Ufmstat_a  Ufmstat_m  Ufmstat_m	Umwupdate_p	
Urcxmr Collects the information related to Systemwalker Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool Uhcpver Collects the information related to Machine administration Userialid Collects the information related to serial id  Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management Facility  Ufmstat Ufmstat_a Ufmstat_m  Ufmstat_m		of Fujitsu middleware.
Resource Coordinator  Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool  Uhcpver Collects the information related to Machine administration  Userialid Collects the information related to serial id  Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management  Facility  Ufmstat  Ufmstat_a  Ufmstat_a  Ufmstat_m	Uwebsysadmin	Collects the information related to WebSysAdmin.
Uclagent Collects the information related to PRIMECLUSTER Wizard for NetWorker  Untp Collects the information related to ntp Upmgw Collects the information related to Patch Management Tool Uhcpver Collects the information related to Machine administration Userialid Collects the information related to serial id Uprctl Collects the information related to System V IPC Uzonename Collects the information related to zonename Usvcs Collects the information related to Service Management Facility Ufmstat Ufmstat Ufmstat_a Ufmstat_a Ufmstat_m	Urcxmr	
Untp Collects the information related to ntp  Upmgw Collects the information related to Patch Management Tool  Uhcpver Collects the information related to Machine administration  Userialid Collects the information related to serial id  Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management  Facility  Ufmstat  Ufmstat  Ufmstat_a  Ufmstat_m  Ufmstat_m		
Untp Upmgw Collects the information related to Patch Management Tool Uhcpver Collects the information related to Machine administration Userialid Collects the information related to serial id Uprctl Collects the information related to System V IPC Uzonename Collects the information related to zonename Usvcs Collects the information related to Service Management Facility Ufmstat Collects the information related to Fault Management Ufmstat_a Ufmstat_a Ufmstat_m	Uclagent	
Upmgw Collects the information related to Patch Management Tool Uhcpver Collects the information related to Machine administration Userialid Collects the information related to serial id Uprctl Collects the information related to System V IPC Uzonename Collects the information related to zonename Usvcs Collects the information related to Service Management Facility Ufmstat Ufmstat Ufmstat_a Ufmstat_m Ufmstat_m	Untp	
Uhcpver Collects the information related to Machine administration  Userialid Collects the information related to serial id  Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management Facility  Ufmstat Collects the information related to Fault Management  Ufmstat_a  Ufmstat_a  Ufmstat_m	-	
Userialid Collects the information related to serial id  Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management Facility  Ufmstat Collects the information related to Fault Management  Ufmstat_a  Ufmstat_a  Ufmstat_m		
Uprctl Collects the information related to System V IPC  Uzonename Collects the information related to zonename  Usvcs Collects the information related to Service Management Facility  Ufmstat Collects the information related to Fault Management  Ufmstat_a  Ufmstat_am  Ufmstat_m		
Uzonename  Collects the information related to zonename  Usvcs  Collects the information related to Service Management Facility  Ufmstat  Ufmstat_a  Ufmstat_am  Ufmstat_m		
Usvcs  Collects the information related to Service Management Facility  Ufmstat  Ufmstat_a  Ufmstat_a_m  Ufmstat_m		
Facility  Ufmstat  Ufmstat_a  Ufmstat_a_m  Ufmstat_m		
Ufmstat Collects the information related to Fault Management Ufmstat_a Ufmstat_a_m Ufmstat_m	USVCS	
Ufmstat_a Ufmstat_a_m Ufmstat_m	Ufmstat	
Ufmstat_a_m Ufmstat_m		
lifmetat e m	Ufmstat_m	
01ii3vat_5_iii	Ufmstat_s_m	

Ufmdump	
Ufmadm	
Uprtpicl_v	Collects the result of prtpicl -v.
Upoolcfg	Collects resource management information.
UFJSVmadm_log	Collects machine administration monitor log.
UFJSVcsl_log	Collects System Manegemnt Console.
Ussmgr	Collects the information related to ETERNUS SF Storage Cruiser
Ustty	Collects the information related to tty
Uraidctl	Collects the result of raidctl.
Uzpool_get_all	Collects the result of zpool get all <pool>.</pool>

# 1.7 Restricted System Information

If you execute this tool as a non-privileged user, the system information from inaccessible directories and files cannot be collected. Also, you cannot collect some or all of the system information that the following procedures collect.

- Ucoreadm
- Uetc\_opt
- Uvar\_opt
- Uformat
- Uprtvtoc
- Uhrdconf
- Uls\_l\_uname\_n
- Uvar\_crash
- Urc2000
- Uscf
- Utransigw
- Uinfgenigw
- Unetcompo\_nmc
- Uprtcfg
- Umetal
- Umeta2
- Uluxadm
- Uraid
- Ussa
- Uvx1
- Uvx2
- Usdx
- Usfc
- Usfx
- Uls\_alR\_spl\_lp
- Ucl
- Udspidcm
- Ushowpsys
- Uidcminf
- $\bullet$  Utrcidcm
- Utrclzcs
- Uexplo
- Udrcstat
- Uscnet\_error
- Uapnet\_log
- Uclgetoralog
- Uana
- Upnavi
- Upfcd
- Uwvbs
- Umplb
- Usrfs
- Uibhd
- Ubbdts
- UmwupdateUmwupdate\_p

- Uwebsysadmin
- Urcxmr
- Uclagent
- Untp
- Upmgw
- Uhcpver
- Userialid
- Uprctl
- Usvcs
- Ufmstat
- Ufmstat\_a
- Ufmstat\_a\_m
- Ufmstat\_m
- Ufmstat\_s\_m
- Udf\_Z
- Ussmgr
- Ustty
- Ufmadm
- Uraidctl
- Uzpool\_get\_all