

Oracle® Explorer Data Collector

User's Guide

Release 6.9 for Oracle Solaris

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Oracle Explorer Data Collector User's Guide, Release 6.9 for Oracle Solaris

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Preface

The Oracle Explorer Data Collector is a collection of shell scripts and a few binary executable that gathers information and creates a detailed snapshot of a system's configuration and state.

Explorer output enables Oracle's engineers to perform assessments of the system by applying the output against knowledge-based rules engine.

Audience

The Oracle Explorer Data Collector Can be used by Oracle and Oracle's customers to identify and solve problems. It can be used reactively to expedite problem diagnosis and resolution. It can be use proactively to prevent future problems. This user guide contains description of the product and its modules, installation information, and provides command definitions.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

What's New

This section provides information about the changes made in Oracle Explorer Data Collector Release 6.9, including a description of the new features, a description of the modified features, and a list of the defects and requests for enhancement (RFEs) implemented in the tool.

Note: Oracle Explorer Data Collector includes some third-party redistributable software. Please read the third-party license readme to learn about the terms and conditions under which this software is included and is available for use.

For installation and download information, see "[Oracle Explorer Data Collector Installation](#)" on page 1-1.

Oracle Explorer Data Collector Notices

The following notices apply to Oracle Explorer Data Collector Release 6.9:

1. *Solaris 8 and 9 Operating System (Solaris OS) patch requirements.* On Sun Fire 15K platforms, you must apply the following patches to run the `fru` script:
 - Solaris 8 OS, at least patch 110460-23 or 108528-29
 - Solaris 9 OS, at least patch 112959-01
2. *Oracle Explorer and shared storage:* Running Oracle Explorer and RAID Manager (RM) diagnostic commands simultaneously can cause controllers to go offline. Furthermore, running Oracle Explorer, `healthck`, `drivutil`, or other diagnostic commands simultaneously on host servers that share Oracle StorEdge A1000, A3x00, or A3500FC storage devices can cause data corruption.

You can collect information from shared disk storage without causing a problem by running Oracle Explorer from only one server host. Alternatively, you can run Oracle Explorer from more than one host server as long as you run Oracle Explorer from each host server at staggered times.

To configure Oracle Explorer data collection from multiple host servers at staggered times, run the following command on each server and then, when prompted, enter different values for the time when Oracle Explorer should run:

```
explorer -g
```

A third option is to not include Oracle Explorer storage modules when you run Oracle Explorer on servers that share disks. To exclude storage modules from one of the host servers, run Oracle Explorer with the `-w` command-line option in one of the following ways:

- For sh or ksh: **-w !storage**
 - For csh or bash: **-w \!storage**
3. *Use of SSH with the Oracle Explorer sextended module.* Before you can collect information from a Sun Fire midframe system controller, you must manually accept the SSH host key from the system controller. To accept the SSH host key, use SSH to login to the system controller (as superuser) from the system that is collecting data.
 4. *Space characters in passwords.* Any space characters are supported in interactive mode for most modules collecting data from external systems (exceptions: ipmiextended, ilomextended). For automated collection using *input.txt files, space characters can be used in the middle of passwords for most modules (exceptions: sanextended, b1600extended, b1600switch). Leading/trailing spaces in passwords are not supported in any *input.txt files.

New and Modified Features for Release 6.9

For some of the Explorer modules Explorer uses the Remote Diagnostic Agent (RDA). So, to collect all Explorer information it is mandatory to install RDA. Note that the Services Tool Bundle (STB) bundles the installation of RDA and Explorer.

The following are some of the new features available in Oracle Explorer Data Collector Release 6.9:

- The following Oracle Explorer modules were improved:
 - etc
 - ipmi
 - ndd
 - lp
 - RAIDmanager
 - sysconfig

Bugs and Enhancement Requests for Oracle Explorer Release 6.9

The following bugs and requests for enhancement (RFEs) are implemented in Oracle Explorer Data Collector Release 6.9:

Bug/RFE ID	Module	Description
Oracle Bug 12327367	bin/explorer bin/exp_defaults bin/migrate_defaults doc/README doc/README.man man/man1m/explorer.1m man/man4/explorer.4 man/man5/explorer.5 lib/exp_check lib/exp_https lib/exp_mail lib/exp_main lib/exp_transport	Remove e-mail transport option to submit data to 'explorer-database*@sun.com' alias
Oracle Bug 12921378	RAIDmanager	Need to gather LSI RAID logs and status on X2 (X4170) with MEGACLI

Bug/RFE ID	Module	Description
Oracle Bug 12932049	ipmi	LED status is not reported if system has firmware of V3.0.X.X
Oracle Bug 12976289	sysconfig	Add output of # /USR/SBIN/LDM LS -L -P to Explorer
Oracle Bug 13251012	ndd	Protocol SCTP does not have same level of support as TCP or UDP in Explorer
Oracle Bug 13359629	etc	/ETC/POOLADM.CONF missing in EXPLORER-DUMP

Oracle Explorer Data Collector Installation

The Oracle Explorer Data Collector is a collection of shell scripts and a few binary executable that gathers information and creates a detailed snapshot of a system's configuration and state.

Explorer output enables Oracle's engineers to perform assessments of the system by applying the output against knowledge-based rules engine.

Note: The Oracle Explorer Data Collector is supported on Oracle Solaris Releases 8, 9, 10, 11 Express, and 11.

Download Oracle Explorer Data Collector

The Oracle Explorer Data Collector is distributed as part of the Services Tools Bundle (STB) and is made available for download as a My Oracle Support patch. Because the Oracle Explorer Data Collector uses the Remote Diagnostic Agent (RDA) tool to collect part of its information and because RDA is part of the STB, it is highly advised to install the entire STB bundle.

First, please read the "[Oracle Explorer Data Collector Third-Party License Agreement](#)" on page 5-1, which explains the terms and conditions under which the third-party software that is included in Oracle Explorer is available for use.

Following the procedure below to download the latest Services Tools Bundle:

1. Login to My Oracle Support (<https://support.oracle.com>).
2. Click the **Patches & Updates** tab.
3. In the **Patch Search** pane, click the *Product or Family (Advanced Search)* link.
4. In the Product drop-down menu, select *Services Tools Bundle*. Then in the Release drop-down, select version 6.3 of the Services Tools Bundle.
5. Click **Search**.

The Patch Name will appear in a search results list with the Patch ID number for downloading the Services Tools Bundle. Click this Patch ID for a description of the patch and select the download option you prefer.

It is highly recommended that you always install the entire Services Tools Bundle. There is a possibility to extract the individual packages from the Services Tool bundle and install from the extract location. See [Extracting Individual Packages](#) for more information..

Oracle Explorer Data Collector Installation Options

Depending on your software installation preferences, you have several options for installing the Oracle Explorer Data Collector.

Install Through Oracle Services Tools Bundle for Sun Systems

The downloaded Services Tools Bundle is a self-extracting installer bundle by which Oracle Explorer Data Collector can be installed directly or can be extracted. To install the tool:

1. Make sure the install script is executable:

```
chmod +x install_stb.sh
```

2. Run `./install_stb.sh`

Extracting Individual Packages

Following the procedure below to install Oracle Explorer Data Collector after you have downloaded the latest installer, as described in "[Download Oracle Explorer Data Collector](#)".

Note: Beginning with Oracle Solaris 10, local zones are now supported. However, the Oracle Explorer Data Collector must be installed in the global zone.

1. If a version of the tool is installed on the host, remove the `SUNWexpl0` and `SUNWexplu` packages before installing the new Oracle Explorer Data Collector package.
2. Become superuser.
3. Type the following command at the prompt: `pkgrm SUNWexpl0`

If the `SUNWexplu` package is also installed, type the following command at the prompt: `pkgrm SUNWexplu`

Note: Removing the current `SUNWexpl0` and `SUNWexplu` package saves the Oracle Explorer Data Collector defaults file.

In Oracle Explorer 3.6.2 and earlier versions, the defaults file is `explorer_install_dir/etc/default/explorer`.

In Oracle Explorer 4.0 and later versions, the defaults file is `/etc/opt/SUNWexpl0/default/explorer`.

You can save the defaults file and use it as input when you run the `explorer -g` command to create or update the defaults file. During installation of Oracle Explorer version 4.0 or later, this file is moved from the `explorer_install_dir/etc/default/explorer` directory to the `/etc/opt/SUNWexpl0/default/explorer` directory. The contents of the defaults file are displayed as the default responses when you run the `explorer -g` command.

The output directory of the most recent Oracle Explorer run is saved in the `explorer_install_dir/output` directory.

4. Extract Oracle Explorer Data Collector from Oracle Services Tools Bundle for Sun Systems using the `-ext` option.

To obtain the STB installer options, type `./install_stb.sh -help`

5. Uncompress and untar the `Explorer_<version>.tar.Z` file:

```
cd /var/tmp/stb/extract/Explorer
```

Decide which of the following commands you should use to untar the file:

- If you do not have `zcat` installed, type:


```
uncompress Explorer_<version>.tar.Z
tar xvf Explorer_<version>.tar
```

- If you have `zcat` installed, type:


```
zcat Explorer_<version>.tar.Z | tar xvf -
```

Note: If you want to use Oracle Explorer Data Collector from an alternate path, proceed to step 2 in *How to Use Explorer from an Alternate Path*.

6. To install Explorer and create directories called `SUNWexplo` and `SUNWexplu` type the following command at the prompt as superuser:

```
pkgadd -d . SUNWexplo SUNWexplu
```

Install with Limited Interaction

To install Oracle Explorer Data Collector with limited interaction, modify the Oracle Explorer defaults settings on `host_A` and then run `explorer -g -d` to use the settings from `host_A` when installing on other hosts (such as `host_B`). If `host_B` has an existing defaults file, Oracle Explorer Data Collector uses the defined values whenever possible. If `host_B` does not have a defaults file, the tools uses the `host_A` defaults file settings.

This procedure updates the modification date and `EXP_DEF_VERSION` variable, and replaces `${EXP_HOME}` with `/opt/SUNWexplo` in the `EXP_LIB` variable.

Note: The `EXP_PLATFORM_NAME_<hostid>`, `EXP_SERIAL_<hostid>`, and `EXP_ZONES` settings are not saved in the defaults file. If you use those settings, run the Oracle Explorer Data Collector installation on each system.

Perform the following steps to install using limited interaction:

1. Install Oracle Explorer on `host_A` using `pkgadd`.
2. Run `explorer -g` on `host_A` to accept the license and update or create the defaults file.
3. Save the defaults file.

The file must be located in the directory that other hosts are able to access.

4. Install the new Oracle Explorer release on another system (`host_B`).
5. Run `explorer -g -d` file on `host_B`.

The `-d` file option specifies the defaults file saved in Step 3.

The defaults file for `host_B` is `/etc/opt/SUNWexplo/default/explorer`. If there is already a Oracle Explorer defaults file on `host_B`, the tool will try to use the existing values on `host_B`. Otherwise, the values are the same as for `host_A`. The values for `EXP_PLATFORM_NAME_${hostid}`, `EXP_SERIAL_${hostid}`, and `EXP_ZONES` in the defaults file are null.

Install to a Non-Default Directory

This procedure describes installing `SUNWexplo` into a non-default directory. The command option is `pkgadd -a admin`. A template of the admin file is in the Oracle Explorer Data Collector release package.

1. Untar the `Explorer_<release no>.tar.Z` file.

```
tar xvf Explorer_<release no>.tar.Z
```

2. Copy the `exp_admin` file in the `SUNWexplo/install` directory to a temporary location.

```
cp SUNWexplo/install/exp_admin /tmp/exp_admin
```

3. Change the value of `basedir` in the `/tmp/exp_admin` file to the desired installation directory.

4. Execute the `pkgadd -a admin` command.

```
pkgadd -a /tmp/exp_admin -d . SUNWexplo
```

For example:

```
# cp SUNWexplo/install/exp_admin /tmp/exp_admin
# vi /tmp/exp_admin
# pkgadd -a /tmp/exp_admin -d . SUNWexplo
```

Upgrade Oracle Explorer Data Collector

The safest way to upgrade to a new version of the Oracle Explorer Data Collector is to install the new version of the Services Tool Bundle (STB), which contains the new version of Oracle Explorer Data Collector and at the same time a corresponding version of the Oracle Remote Diagnostic Agent (RDA). The STB install will automatically migrate the defaults file and the input files.

Upgrading an existing Oracle Explorer installation to a newer release consists of these steps:

1. Removing any existing `SUNWexplo`, `SUNWexplu`, and `SUNWrda` packages.
2. Downloading the latest version of the Services Tools Bundle (STB).
3. Extracting the `SUNWexplo`, `SUNWexplu`, and `SUNWrda` packages.
4. Installing the new packages.

This section describes the procedure for upgrading an existing Oracle Explorer Data Collector installation. See "[Install with Limited Interaction](#)" for the procedure for updating the tool with limited interaction.

1. Become superuser
2. Remove the current `SUNWexplo`, `SUNWexplu`, and `SUNWrda` packages (if they exist):

```
# pkgrm SUNWexplo
# pkgrm SUNWexplu
# pkgrm SUNWrda
```

Removing the existing SUNWexplo, SUNWexplu, and SUNWrda packages deletes all Oracle Explorer and Oracle RDA components except the Oracle Explorer defaults file and the most recent Oracle Explorer output directory.

The most recent Oracle Explorer output directory is located at `explorer_install_dir/output/`

The defaults file is stored in these locations:

- For Oracle Explorer 3.6.2 and earlier versions: `explorer_install_dir/etc/default/explorer`
- For Oracle Explorer 4.0 or later:
`/etc/opt/SUNWexplo/default/explorer`

The defaults file is preserved to be used as input during the upgrade process from Oracle Explorer 3.6.2 to Oracle Explorer 4.0 or later. The defaults file is relocated to `/etc/opt/SUNWexplo/default/explorer`. The contents of the defaults file are displayed as the default responses during the identification phase of the upgrade.

3. Download the latest version of the STB and extract the packages as described in [Extracting Individual Packages](#).
4. Install the new SUNWexplo, SUNWexplu, and SUNWrda packages:

```
cd /var/tmp/stb/extract/Explorer
pkgadd -d . SUNWexplo SUNWexplu
cd /var/tmp/stb/extract/rda
pkgadd -d . SUNWrda
```

(Optional) Run the `explorer -g` command if you want to change the defaults file. If you want to use the defaults file “a -is,” do not run the `explorer -g` command.

Remove Oracle Explorer Data Collector pkg (5) Completely

On Solaris systems that support the Image Packaging System (IPS), Oracle Explorer Data collector can possibly be installed by it. Take the following steps to remove the Oracle Explorer Data Collector:

1. Check if Oracle Explorer Data Collector was installed using the Image Packaging system (IPS). Run:

```
pkg info SUNWexplo
```

Only in the case that information on the SUNWexplo package comes back, Oracle Explorer Data Collector was installed via IPS and you need to proceed with the following step.

2. Run:

```
explorer -clean
```

This command removes the cron entry, the configuration files, and all other traces of Oracle Explorer Data Collector.

The `-clean` command line option for Oracle Explorer Data Collector has been provided because the older versions of the IPS packaging system do not support the invocation of procedural scripts to do this cleanup.

Using Oracle Explorer Data Collector

This chapter provides details for using Oracle Explorer Data Collector and how to submit output files to Oracle Support.

Using Oracle Explorer Data Collector from an Alternate Path

Follow the procedure below to install and use Oracle Explorer Data Collector from an alternate path after you have downloaded the latest installer (see "[Download Oracle Explorer Data Collector](#)" on page 1-1):

1. Complete steps 1 through 7 in "[Extracting Individual Packages](#)" on page 1-2.

Note: The Remote Diagnostic Agent (RDA) needs to be installed, too, in order for Oracle Explorer to be able to collect all information.

2. As superuser, install Explorer. Run:

```
pkgadd -R <alternate root> -d . SUNWexplu SUNWexplu
```

3. Create default configuration file for alternate root instance as `<alternate root>/etc/opt/SUNWexplu/default/explorer running <alternate root>/opt/SUNWexplu/bin/explorer -g`

4. To run Explorer from alternate path, use the `-d` option to locate the alternate default configuration file:

```
<alternate root>/opt/SUNWexplu/bin/explorer -d <alternate root>/etc/opt/SUNWexplu/default/explorer
```

Run Oracle Explorer Data Collector with NFS

Installing Oracle Explorer on multiple servers can be a time-consuming task. To reduce the installation time, install Oracle Explorer on one system and then use NFS mount to share the install directory with other systems.

1. Create an Oracle Explorer Data Collector defaults file for the NFS client by performing the following substeps on the NFS server with the tool installed:

Note: Most values in the NFS server's Oracle Explorer Data Collector defaults file are valid for all servers in the environment.

- a. Record the NFS client's host name and host ID.

Use FTP to Submit Oracle Explorer Data Collector Files

This section describes the procedure to manually submit a Oracle Explorer output file to the Oracle Explorer database (ConfigDB).

AMER and APAC Submissions

1. Open a terminal window and type: `ftp supportfiles.sun.com`
2. Type the following user name and password to log in:

Username: `anonymous`

Password: `your_email_address`

3. Type the following commands at the `ftp` prompt:

```
ftp> cd /explorer
ftp> bin
ftp> hash
ftp> put explorer.filename
```

Note: The title `explorer.filename` is the name of the file to upload. Use `explorer` as the file name prefix.

For example:

```
explorer.80a711xy.abcdef-2002.04.01.12.40-tar.gz
```

EMEA Submissions

1. Open a terminal window and type: `ftp sunsolve.sun.co.uk`
2. Type the following user name and password to log in:

Username: `anonymous`

Password: `your_email_address`

3. Type the following commands at the `ftp` prompt:

```
ftp> cd cores/uk/incoming
ftp> bin
ftp> hash
ftp> put explorer.filename
```

Note: The title `explorer.filename` is the name of the file to upload. Use `explorer` as the file name prefix.

For example:

```
explorer.80a711xy.abcdef-2002.04.01.12.40-tar.gz
```

Use HTTP/HTTPS to Submit Oracle Explorer Data Collector Files

This section describes the procedure to manually submit an Oracle Explorer Data Collector output file to the database (ConfigDB).

For HTTP, the upload link is: <http://supportfiles.sun.com/upload>

For HTTPS, the upload link is: <https://supportfiles.sun.com/upload>

Oracle Explorer Data Collector files need to be uploaded to the following destinations for automatic submission to the correct configdb.

- AMER - explorer-amer
- APAC - explorer-apac
- EMEA - explorer-emea

Run Explorer for Different Modules/Groups

Explorer can be run for the following modules/groups:

- `explorer -w all`
Runs all modules.
- `explorer -w all,interactive`
If the modules tagged to the group **all** require user interaction, the user is prompted for input.
- `explorer -w default`
Runs modules tagged to **default**
- `explorer -w default,interactive`
Runs modules tagged to **default** group. If the modules tagged to the group **default** require user interaction, the user is prompted for input.
- `explorer -w extended`
Runs modules tagged to **extended** group.
- `explorer -w extended, interactive`
Runs all modules tagged to **extended** group using interactive mode if the corresponding `*input.txt` file is not populated.
- `explorer -w <module name>`
If the **<module name>** requires user interaction, it runs in interactive mode.
- `explorer -w default,<module name>`
Modules tagged under the group **default** and **module_name** are executed. Even if the modules tagged under the group **default** require user interaction, the user is NOT prompted for input. If the **module_name** requires user input (the corresponding configuration file `*input.txt` is not populated with relevant information), the user is prompted for input; if the **module_name** does not require user input, it is executed if hardware compatibility is met.

Troubleshooting Explorer

This section addresses known issues and workaround solutions for the Oracle Explorer Data Collector.

ACT Truncated Output

Oracle Explorer Data Collector Release 6.6 may truncate the ACT output on certain Solaris 10 systems that has ACT versions between 8 and 8.14 installed. This truncation is done to avoid file system overflow described in ACT bug 6897128.

Work around: Download and install the latest version of ACT into the system.

Running Oracle Explorer Data Collector in the Background

If you attempt to run Oracle Explorer Data Collector as a background process in a terminal without `-SR`, `-esc`, or `-case` options, then the tool may wait for you to input (on Explorer type) at the background. In such cases, the tool will not complete its execution and will wait on your input.

Work around: You may note a `stopped` message on the terminal indicating the suspended process at the background. You will need to bring the suspended process to foreground and then provide the appropriate response to all the Oracle Explorer Data Collector to continue its run.

Oracle Explorer Data Collector Modules

This chapter shows which modules are run by which alias groups. A module is run when it is in an alias group specified by the Oracle Explorer Data Collector `-w` option.

Module	Alias Group
1280extended	extended all 1280extended
alomextended	extended all alomextended
b1600extended	extended all b1600extended
b1600switch	extended all b1600switch
cluster	default all cluster
cmdline	always runs
crypto	default all crypto
disks	storage default all disks
emc	storage default all emc
etc	default all etc
etcextended	all etcextended
fcal	storage default all fcal
firelink	default all firelink
fma	default all fma
fru	default all fru
hds	storage default all hds
ib all	ib all
ilomextended	extended default all ilomextended
ilomsnapshot_finish	extended ilomsnapshot default all ilomsnapshot_finish
ilomsnapshot_start	extended ilomsnapshot default all ilomsnapshot_start
indy	storage default all indy
init	default all init
instinfo	all instinfo
ipmi	default all ipmi
ipmiextended	extended default all ipmiextended

Module	Alias Group
j2se	default all j2se
ldap	default all ldap
ldom	all ldom
lic	license default all lic
lp	printer default all lp
lvm	storage default all lvm
messages	default all messages
nbu	backup all nbu
nbu_extended	extended all nbu_extended
ndd	network default all ndd
netinfo	network default all netinfo
netract	extended all netract
nhas	all nhas
patch	always runs
pci	default all pci
photon	storage default all photon
pkg	always runs
platform_serial	always runs
proc	all proc
quorumserv	default all quorumserv
RAIDmanager	RAIDmanager storage default all prometheus
samfs	storage default all samfs
sanextended	storage extended default all sanextended
sap	all sap
sbu	backup default all sbu
scextended	extended all scextended
se3k	storage default all se3k
se3kextended	storage extended default all se3kextended
se61xx	storage se6130 default all se61xx
se6320	storage default all se6320
se6920	storage default all se6920
servicetags	default all servicetags
sf15k_lite	lite sf15klite all sf15k_lite
sf15k_ndd	starcatsf15k default all sf15k_ndd
sf15k_sc	starcatsf15k default all sf15k_sc
smfextended	extended all smfextended
sonoma	storage default all sonoma
srsextended	extended all srsextended

Module	Alias Group
ssa	storage default all ssa
ssp	starfire default all ssp
st25xx	storage default all st25xx
st5800	default all st5800
storade	storage default all storade
storedge	storage default all storedge
stortools	storage st3 default all stortools
sunjes	default all sunjes
sunone	all sunone
sunray	default all sunray
sysconfig	always runs
syslogs	all syslogs
t3	storage default all t3
t3extended	storage extended default all t3extended
tape	storage default all tape
test	all test
Tx000	default all Tx000
u4ft	default all u4ft
ufsextended	storage extended all ufsextended
var	default all var
vtsst	storage stortools st4 vts default all vtsst
vxfs	storage default all vxfs
vxvm	storage default all vxvm
xscfextended	extended default all xscfextended

Oracle Explorer Data Collector Commands

This chapter lists the commands, files, and directories that are collected by the Oracle Explorer Data Collector modules, and it provides an estimated count of the total number of commands, files, and directories collected.

1280extended

Collects Netra 1280 and V1280 system controller information.

Commands Collected

The following commands are collected:

```
ls -l ${EXP_LW8INPUT_CONFIG}
showcomponent -v ${BOARD}
```

In addition, the following commands are collected from the remote host:

```
history
inventory
showalarm 1
showalarm 2
showalarm system
showboards -v
showdate -v
showenvironment -v
showescape
showeventreporting
showfault
showhostname
showlocator
showlogs -v
showmodel
shownetwork -v
showresetstate -v
showsc -v
showboards -e
showboards -p proms
showboards -v -p cpu
showboards -v -p memory
showboards -v -p board
showboards -v -p io
showboards -v -p version
showchs -b
showerrorbuffer
showcodlicense -v
```

```
showcodusage -v
```

alomextended

Collects additional diagnostic information for an Advanced Lights Out Manager (ALOM) system when connected to the ALOM using telnet or ssh.

Commands Collected

The following commands are collected from the remote host:

```
showsc -v
consolehistory -e 100
showlogs -e 100
showlocator
showenvironment
showfru
showplatform -v
shownetwork -v
showdate
usershow
showusers
showsc version -v
showlogs -v
showkeyswitch
consolehistory -v
showsc -v
showfaults -v
showusers
showcomponent
showhost
```

b1600extended

Collects Sun Fire B1600 System Controller information when connected to the blade using telnet.

Commands Collected

The following command is collected:

```
ls -l ${EXP_B1600INPUT_CONFIG}
```

In addition, the following commands are collected from the remote host:

```
showsc -v
showlogs -v CH
showenvironment -v
showplatform -v
showdate
usershow
showusers
consolehistory -v ${SX}
consolehistory -v ${SX}/SWT
showfru ${SX}
showlogs ${SX}
```

b1600switch

Collects Sun Fire B1600 Switch and System Controller information when connected to the blade using telnet.

Commands Collected

The following commands are collected from the remote host:

```
show version
show system
show running-config
show vlan
show interfaces status
show interfaces switchport
show ip interface
show logging ram
show logging flash
show gvrp configuration
```

cluster

Collects cluster information.

The cluster script uses many loops to collect data. It attempts to collect data for Oracle, Sybase, Informix, SAP, NFS, and HA-HTTPD. For each database, it also attempts to collect data for each instance.

Commands Collected

The following commands are collected:

```
/bin/file <core_file>
/bin/ls -l /usr/lib | /bin/grep informix
/bin/ls -l /var/cluster/logs/eventlog*
/bin/ls -l /var/opt/SUNWcluster/devices
/bin/ls -lLd <core_file>
/bin/ls -lR ${HASYBDIR}
/bin/ps -ecf | /bin/grep ${SAPSID}
/opt/SUNWcacao/bin/cacaoadm
/usr/bin/echo '0t${pid}:A\n*cmm_dbg_buf/s\n:R\n\${q}' |
adb /usr/cluster/lib/sc/rgmd -
/usr/bin/echo '0t${pid}:A\n*ucmm_dbg_buf/s\n:R\n\${q}' |
adb /usr/cluster/lib/ucmm/ucmmd -
/usr/bin/echo '0t${pid}:A\n*cmm_dbg_buf/s\n:R\n\${q}' |
adb /usr/cluster/lib/ucmm/ucmmd -
/usr/bin/ls -l /var/cluster/logs/eventlog*
/usr/cluster/dtk/bin/cmm_ctl -g
/usr/cluster/dtk/bin/replctl
/usr/cluster/dtk/bin/dcs_config -c info
/usr/cluster/dtk/bin/dcs_config -c status
/usr/cluster/dtk/bin/orbadm -P all
/usr/cluster/dtk/bin/orbadm -R all
/usr/cluster/dtk/bin/print_net_state -s
/usr/cluster/lib/sc/cmm_ctl -g
/usr/cluster/lib/sc/replctl
/usr/cluster/lib/sc/rgmd_debug printbuf
/usr/proc/bin/pstack <core_file>
/usr/sap/${SAPSID}/SYS/exe/run/disp+work -V
/usr/sbin/pkgchk -n ${PKG}
```

```

/usr/sbin/smcwebserver -V
${CLUSTERBIN}/clustm dumpstate ${CLUSTERNAME}
${CLUSTERBIN}/finddevices disks ${ctl}
${CLUSTERBIN}/get_node_status
${CLUSTERBIN}/hainformix list
${CLUSTERBIN}/haoracle list
${CLUSTERBIN}/hareg
${CLUSTERBIN}/hareg -q ${DB}
${CLUSTERBIN}/hareg -q ${DS}
${CLUSTERBIN}/hastat
${CLUSTERBIN}/hasybase list
${CLUSTERBIN}/pmfadm -l \"\"
${CLUSTERBIN}/pmfadm -l ${handle}
${CLUSTERBIN}/pnmstat -lm
${CLUSTERBIN}/scconf -pv
${CLUSTERBIN}/scconf -pvv
${CLUSTERBIN}/scconf ${CLUSTERNAME} -p
${CLUSTERBIN}/scdidadm -c
${CLUSTERBIN}/scdidadm -l
${CLUSTERBIN}/scdidadm -L
${CLUSTERBIN}/scdpm -p all:all
${CLUSTERBIN}/scinstall -pv
${CLUSTERBIN}/scnas -p
${CLUSTERBIN}/scnasdir -p
${CLUSTERBIN}/scrgadm -pv
${CLUSTERBIN}/scrgadm -pvv
${CLUSTERBIN}/scstat
${CLUSTERBIN}/scstat -pv
${CLUSTERBIN}/scstat -pvv
${PNMBIN}/pnmstat -l
${SCIBIN}/sciadm -ident
${SCIBIN}/sciinfo -a
${SMABIN}/get_ci_status
${SMABIN}/smactl -l
${SCIDBIN}/scidstat -su ${id}
${SDSBIN}/medstat -s ${s}
echo "$G;$<threadlist" | mdb -k /dev/ksyms /dev/mem
echo "$<dump_all" | mdb -I $adb_macro_path -k /dev/ksyms /dev/mem

```

If Sun Cluster 3.1 Geographic Edition 3.1 08/05 is installed, the following additional commands are collected:

```

/usr/cluster/bin/geoadm
/usr/cluster/bin/geops
/usr/cluster/bin/geopg
/usr/cluster/bin/geohb

```

If Sun Cluster 3.2 is installed, the following commands are collected:

```

${CLUSTERBIN}/claccess
    list -v
    show
${CLUSTERBIN}/cldevice
    list -v
    show -v
${CLUSTERBIN}/cldevicegroup
    list -v
    show
    show -v
${CLUSTERBIN}/clinterconnect
    show

```

```

        status
${CLUSTERBIN}/clnas
        list -v
        show
        show -v
${CLUSTERBIN}/clnode
        list -v
        show
${CLUSTERBIN}/clquorum
        list -v
        show
${CLUSTERBIN}/clreslogicalhostname
        list -v
        show
        show -v
${CLUSTERBIN}/clresource
        list -v
        show
        show -v
${CLUSTERBIN}/clresourcegroup
        list -v
        show
        show -v
${CLUSTERBIN}/clresourcetype
        list -v
        show
        show -v
${CLUSTERBIN}/clressharedaddress
        list -v
        show
        show -v
${CLUSTERBIN}/clsnmpghost
        list -v
        show
        show -v
${CLUSTERBIN}/clsnmpmib
        list -v
        show
${CLUSTERBIN}/clsnmpuser
        list -v
        show
${CLUSTERBIN}/cltelemetryattribute
        print
        print -v
        show -v
        status -v
${CLUSTERBIN}/cluster
        list -v
        list-cmds
        list-checks
        show
        show -v
        status -v
${CLUSTERBIN}/clzonecluster
        list -v
        show
        show -v
        status -v

```

If Solaris 10 is installed, the following additional command is collected:

```
/usr/bin/svcs -a | grep cluster
```

In addition, if Solaris 10 is installed, the following command is collected for the services that are listed by the previous grep command:

```
svccfg export svc:$j
```

Files Collected

The following files are collected:

```
/etc/clusters
/etc/did.conf
/etc/inet/ntf.conf.cluster
/etc/opt/${PKG}/hadsconf
/etc/pnmconfig
/etc/sci.ifconf
/etc/sma.config
/etc/sma.ip
/etc/serialports
/var/opt/SUNWcacao/logs/cacao.0
/var/cluster/logs/<eventlog_file> (var/cluster/logs/<eventlog_file>)
/tmp/scsi3_keys.out
/tmp/pgre_keys.out
.rhosts
${CLUSTERBIN}/init.snmpd
${DBSDIR}/config${ORASID}.ora
${ERRLOGFILE}
${FILE}
${FILE}
${HADSDIR}/hadsconf
${HAINFDIR}/inftab
${HAINFDIR}/etc/sqlhosts
${HAORADIR}/listener.ora
${HAORADIR}/oratab
${HAORADIR}/sqlnet.ora
${HAORADIR}/tnsnames.ora
${HASYBDIR}/interfaces
${HASYBDIR}/sybtab
${IFILE}
${INFDIR}/etc/sqlhosts
${INFDIR}/etc/${CONFIG}
${line}
${LOGFILE}
${MSGPATH}
${ORAHOME}/orainst/RELVER
${ORAHOME}/dbs/init${ORASID}.ora
${ORANET}/listener.ora
${ORANET}/sqlnet.ora
${ORANET}/tnsnames.ora
${START}
${STOP}
${SYBHOME}/init/sqlsrv/version
${SYBHOME}/interfaces
${SRCDIR}/ha${DB}_support
${SRCDIR}/ha${DB}_config_V1
${SRCDIR}/etc/udlm.conf
${SRCDIR}/etc/cvm.conf
${WORKDIR}/dev*
${WORKDIR}/std*
${WORKDIR}/*.log
${WORKDIR}/*.trc
```

```

${WORKDIR}/[A-Z]*
instrum-cacao.0
audit-cacao.0

```

Directories Collected

The following directories are collected:

```

${SRCDIR}/${dir}
${SCDIR}
/opt/${PKG}/etc
/var/opt/SUNWcacao/run

```

In addition, the following directories are collected recursively:

```

${SRCDIR}
${EXP_TMPDIR}/cluster
/var/cluster
/etc/cluster
/usr/sap/${SAPSID}/SYS/profile
/var/opt/sybase
/var/opt/informix
${EXP_TMPDIR}/cluster
/etc/opt/SUNWcacao
/etc/cacao

```

If Solaris 10 is installed, the following additional directory is collected:

```
usr/cluster/lib/svc/method
```

crypto

Gathers configuration for cryptographic framework.

Commands Collected

The following commands are collected:

```

usr/sbin/cryptoadm list -vm
usr/sbin/cryptoadm list -p
/usr/sbin/cryptoadm list metaslot
/usr/bin/find /kernel/crypto /platform/'uname -m' /kernel/crypto -type f
2>/dev/null
| /usr/bin/elfsign verify -e

```

Files Collected

The following files are collected:

```

/etc/crypto/kcf.conf
/etc/crypto/pkcs11.conf

```

disks

Collects generic disk information by using loops to collect data for each disk in /dev/rdisk/ and enclosures in /dev/es/. Also collects data for each file system in `df -lFufs`.

Commands Collected

The following commands are collected:

```

/opt/SUNWhd/hd/bin/hd
/opt/SUNWhd/hd/bin/hd -a
/opt/SUNWhd/hd/bin/hd -g
/opt/SUNWhd/hd/bin/hd -l
/opt/SUNWhd/hd/bin/hd -r
/opt/SUNWhd/hd/bin/hd -R
/opt/SUNWhd/hd/bin/hd -j
/opt/SUNWhd/hd/bin/hd -T
/opt/SUNWhd/hd/bin/hd -i
/opt/SUNWhd/hd/bin/hd -o
/opt/SUNWhd/hd/bin/hd -x
/opt/SUNWhd/hd/bin/hdadm diskqual all
/opt/SUNWhd/hd/bin/hdadm read_cache display all
/opt/SUNWhd/hd/bin/hdadm smart all
/opt/SUNWhd/hd/bin/hdadm write_cache display all
/opt/SUNWhwrdg/dptutil -L all
/opt/SUNWhwrdg/dptutil -L controller
/opt/SUNWhwrdg/dptutil -L logical
/opt/SUNWhwrdg/dptutil -L physical
/opt/SUNWhwrdg/dptutil -L raid
/opt/SUNWhwrdg/dptutil -L spare
/usr/bin/df -kl
/usr/bin/df -al
/usr/bin/df -el
/usr/bin/df -gl
/usr/bin/echo \":sata_dmsg_dump\" | /usr/bin/mdb -k
/usr/bin/echo 0 | /usr/sbin/format 2>&1 | sed -e '/^Specify disk/,\${d}'
/usr/bin/iostat -E
/usr/bin/iostat -iE
/usr/bin/iostat -xpnc 3 3
/usr/bin/find /dev -type d -print | xargs ls -lL
/usr/bin/ls -l /dev/fc
/usr/bin/ls -l /dev/nrst*
/usr/bin/ls -l /dev/rdisk
/usr/bin/ls -l /dev/rmt*
/usr/bin/ls -l /dev/rst*
/usr/bin/ls -lAR /dev /devices
/usr/bin/ls -ld /tmp
/usr/bin/ls -lL /dev/*disk/*
/usr/bin/ls -lL /dev/rmt/
/usr/sbin/fcadm list-fcoe-ports
/usr/sbin/fstyp -v $bdev | sed '/^cylinder number /,\${d}'
/usr/sbin/iscsiadm list discovery
/usr/sbin/iscsiadm list discovery-address -v
/usr/sbin/iscsiadm list initiator-node
/usr/sbin/iscsiadm list isns-server -v
/usr/sbin/iscsiadm list static-config
/usr/sbin/iscsiadm list target -S
/usr/sbin/iscsiadm list target -v
/usr/sbin/iscsiadm list target-param -v
/usr/sbin/itadm list-initiator -v
/usr/sbin/itadm list-target -v
/usr/sbin/itadm list-tpg -v
/usr/sbin/luxadm fcode_download -p
/usr/sbin/luxadm inq /dev/es/${ES}
/usr/sbin/luxadm probe
/usr/sbin/luxadm probe -p

```



```

/usr/sbin/luxadm qlgc_s_download
/usr/sbin/luxadm -e dump_map ${HBA_PORT}
/usr/sbin/luxadm -e port
/usr/sbin/luxadm -e rdls
/usr/sbin/mount
/usr/sbin/mount -v
/usr/sbin/mpathadm list initiator-port
/usr/sbin/mpathadm show initiator-port
/usr/sbin/mpathadm list LU
/usr/sbin/mpathadm show LU
/usr/sbin/mpathadm list mpath-support
/usr/sbin/mpathadm show mpath-support
/usr/sbin/prtvtoc /dev/rdisk/${diskname}$k
/usr/sbin/raidctl
/usr/sbin/raidctl -l
/usr/sbin/raidctl -l <volume name>
/usr/sbin/stmfadm list-hg -v
/usr/sbin/stmfadm list-lu -v
/usr/sbin/stmfadm list-state
/usr/sbin/stmfadm list-target -v
/usr/sbin/stmfadm list-tg -v
/usr/sbin/swap -l
/usr/sbin/swap -s
/usr/sbin/zpool list
/usr/sbin/zpool status -v
/usr/sbin/zpool iostat -v
/usr/sbin/zfs get -rHp all ${pool}
zlogin ${ZONENAME} '/usr/bin/df -klZ'
zlogin ${ZONENAME} '/usr/bin/df -alZ'
zlogin ${ZONENAME} '/usr/bin/df -elZ'
zlogin ${ZONENAME} '/usr/bin/df -glZ'
zlogin ${ZONENAME} '/usr/bin/ls -lAR /dev'
zlogin ${ZONENAME} '/usr/bin/swap -l'
zlogin ${ZONENAME} '/usr/bin/find /dev -type d -print | xargs ls -lL'
zlogin ${ZONENAME} '/usr/bin/ls -ld /tmp'
zlogin ${ZONENAME} '/usr/bin/df -kl'
zlogin ${ZONENAME} '/usr/bin/df -al'
zlogin ${ZONENAME} '/usr/bin/df -el'
zlogin ${ZONENAME} '/usr/bin/df -gl'
zlogin ${ZONENAME} '/usr/sbin/mount'
${DISKINFO} -d
cache
display
EOF
format -e -d <disk name> <<EOF
q
write_cache
For each LU /usr/sbin/stmfadm list-view -l <LU>

```

Directories Collected

The following directory is collected:

```
/etc/iscsi
```

Files Collected

The following files are collected:

```
/kernel/drv/st.conf
/var/opt/SUNWhwrdg/dptelog.*
```

```
/opt/SUNWhd/web/hd_map.html file
```

emc

Collects EMC Powerpath information.

Commands Collected

The following command is collected:

```
${EMC_PATH}/EMCpower/bin/powermt display dev=all
```

etc

Collects /etc configuration files.

Commands Collected

The following commands are collected:

```
/usr/sbin/fcadm list-fcoe-ports  
/usr/sbin/fcinfo logical-unit -v  
/usr/sbin/svccfg -s coreadm:default listprop config_params/*  
/usr/sbin/svccfg -s dumpadm:default listprop config_params/*  
/usr/sbin/zlogin <zone> '/usr/sbin/svccfg -s coreadm:default listprop config_  
params/*'  
/usr/sbin/zlogin <zone> '/usr/sbin/svccfg -s dumpadm:default listprop config_  
params/*'
```

Files Collected

The following files are collected:

```
/etc/auto_master  
/etc/bootparams  
/etc/cpudiagd.conf  
/etc/defaultdomain  
/etc/defaultrouter  
/etc/dfs/dfstab  
/etc/dfs/sharetab  
/etc/driver_aliases  
/etc/driver_classes  
/etc/dumpadm.conf  
/etc/dumpdates  
/etc/ethers  
/etc/fcswitch.conf  
/etc/hostname.*  
/etc/hostname6.*  
/etc/hosts  
/etc/ibmatl.conf  
/etc/inet/ike/config  
/etc/inet/ipnodes  
/etc/inet/ipsecinit.conf  
/etc/inet/ipsecpolicy.conf  
/etc/inet/ndpd.conf  
/etc/inet/netmasks  
/etc/inet/networks  
/etc/inet/ntp.client  
/etc/inet/ntp.conf
```

```

/etc/inet/ntp.server
/etc/inetd.conf
/etc/init.d/sysetup
/etc/inittab
/etc/mnttab
/etc/name_to_major
/etc/netconfig
/etc/nodename
/etc/notrouter
/etc/nscd.conf
/etc/nsswitch.conf
/etc/openwin/server/etc/OWconfig
/etc/pam.conf
/etc/path_to_inst
/etc/pooladm.conf
/etc/power.conf
/etc/profile
/etc/project
/etc/release
/etc/resolv.conf
/etc/rmmount.conf
/etc/rpc
/etc/services
/etc/shell
/etc/ssh/ssh_config (etc/ssh/)
/etc/ssh/sshd_config (etc/ssh/)
/etc/ssphostname
/etc/syslog.conf
/etc/system
/etc/TIMEZONE
/etc/user_attr
/etc/vfstab
/etc/X11/xorg.conf
/var/inet/ndpd_state.*
${ROOTDIR}/.dtprofile
${ROOTDIR}/.profile
${ROOTDIR}/.kshrc
${ROOTDIR}/.cshrc
${ROOTDIR}/.login
${ROOTDIR}/.logout
${ZONEPATH}/etc/ssh/sshd_config (zones/<zone>/etc/ssh/)
${ZONEPATH}/etc/ssh/ssh_config (zones/<zone>/etc/ssh/)
${ZONEPATH}/root/etc/TIMEZONE
${ZONEPATH}/root/etc/atuomaster
${ZONEPATH}/root/etc/hosts
${ZONEPATH}/root/etc/inetd.conf
${ZONEPATH}/root/etc/defaultdomain
${ZONEPATH}/root/etc/defaultrouter
${ZONEPATH}/root/etc/dumpdates
${ZONEPATH}/root/etc/coreadm.conf
${ZONEPATH}/root/etc/ethers
${ZONEPATH}/root/etc/fcswitch.conf
${ZONEPATH}/root/etc/mnttab
${ZONEPATH}/root/etc/nscd.conf
${ZONEPATH}/root/etc/nsswitch.conf
${ZONEPATH}/root/etc/pam.conf
${ZONEPATH}/root/etc/rpc
${ZONEPATH}/root/etc/release
${ZONEPATH}/root/etc/resolv.conf
${ZONEPATH}/root/etc/services

```

```
${ZONEPATH}/root/etc/vfstab  
${ZONEPATH}/root/etc/nodename  
${ZONEPATH}/root/etc/inittab  
${ZONEPATH}/root/etc/syslog.conf  
${ZONEPATH}/root/etc/shells  
${ZONEPATH}/root/etc/init.d/sysetup  
${ZONEPATH}/root/etc/rmmount.conf  
${ZONEPATH}/root/etc/inet/netmasks  
${ZONEPATH}/root/etc/inet/networks  
${ZONEPATH}/root/etc/inet/ipnodes
```

Directories Collected

The following directories are collected:

```
/etc/cfg/fp  
/etc/opt/SUNWexplo/sunone  
-f *input.txt /etc/opt/SUNWexplo  
/etc/default  
${ZONEPATH}/root/etc/cfg/fp  
${ZONEPATH}/root/etc/dt  
${ZONEPATH}/root/etc/default
```

The following directories are collected recursively:

```
/etc/dt  
/etc/zones
```

etcextended

Collects etcextended information using the Remote Diagnostic Agent (RDA).

Directories Collected

The following directories are collected:

```
/etc/security (etc/security)  
${ZONEPATH}/etc/security (zones/<zone>/etc/security)
```

fcpl

Collects disk information on internal FCAL drives.

Commands Collected

The following command is collected:

```
/usr/sbin/luxadm display ${LUN}
```

firelink

Collects Sun Fire Link hardware and software interconnect information.

Commands Collected

The following commands are collected:

```
$WRSMCONF topology  
$WRSMCONF check
```

```

$WRSMCONF info
$WRSMSTAT controller
$WRSMSTAT wrsm
$WRSMSTAT route
$JAVA_BIN/java -version 2>&1
$FM_BIN/listfabrics
$FM_BIN/wcfmstat $FABRICS
$FM_BIN/wcfmstat -p $PARTITIONS $FABRICS
$JAVA_BIN/java -version 2>&1

```

Files Collected

The following file is collected:

```
/tmp/wrsmconf-dump.c$c
```

Directories Collected

The following directories are collected recursively:

```

/etc/wrsm
/var/opt/SUNWwrsm
$WCFM_BASE_DATA_DIR

```

fma

Collects Fault Management Architecture information.

Commands Collected

The following commands are collected:

```

/usr/bin/ls -l /usr/platform/`uname -m`/lib/fm/fmd/plugins/
/usr/bin/ls -l /usr/lib/fm/fmd/plugins/
/usr/lib/fm/fmd/plugins/
/usr/lib/fm/fmd/fmtopo -V
/usr/lib/fm/fmd/fmtopo -x
/usr/sbin/fmadm config
/usr/sbin/fmadm faulty
/usr/sbin/fmadm faulty -a
/usr/sbin/fmadm faulty -i
/usr/sbin/fmdump
/usr/sbin/fmdump -e
/usr/sbin/fmdump -V
/usr/sbin/fmdump -eV
/usr/sbin/fmdump -eu $UUID
/usr/sbin/fmdump -u $UUID
/usr/sbin/fmdump -eVu $UUID
/usr/sbin/fmdump -vu $UUID
/usr/sbin/fmdump -Vu $UUID
/usr/sbin/fmstat -a
/usr/sbin/fmstat -s -m ${X}
/usr/sbin/fmstat -t
/usr/sbin/fmstat -T
/usr/sbin/fmstat -a -m <module>
/usr/sbin/fmdump -av

```

Directories Collected

The following directory is collected:

```
/var/fm/fmd/topo (fma/var/fm/fmd/topo)
```

Files Collected

The following files are collected:

```
/var/fm/fmd/errlog*
/var/fm/fmd/fltlog*
/var/fm/fmd/infolog* (fma/var/fm/fmd)
/var/fm/fmd/infolog_hival* (fma/var/fm/fmd)
/var/fm/fmd/rsrc
/etc/fm/fmd/fmd.conf
/usr/platform/`uname -m`/lib/fm/fmd/plugins/*.conf
/usr/lib/fm/fmd/plugins/*.conf
```

fru

Collects FRU id information.

Commands Collected

The following command is collected:

```
/usr/sbin/prtfru -x
```

hds

Collects information on the 99xx series.

Commands Collected

The following commands are collected:

```
/opt/HITdpo/bin/showvpath
/opt/HITdpo/bin/datapath query adapter
/opt/HITdpo/bin/datapath query device
/usr/bin/pairdisplay
$DLNKMGR view -sys
$DLNKMGR view -sys -sfunc
$DLNKMGR view -sys -msrv
$DLNKMGR view -sys -adrv
$DLNKMGR view -sys -pdrv
$DLNKMGR view -path
$RAIDQRY -h
```

Files Collected

The following files are collected:

```
$MGR_LOG_DIR/dlmmgr*
$MM_DIR/*
$TRC_FILE_DIR/hntr*$TRC_SETUP_DIR/*
$CCICONF_DIR/*.conf
/etc/horcm*
```

Directories Collected

The following directory is collected recursively:

```
$CCILOG_DIR recursive
```

ib

Collects InfiniBand information using the Remote Diagnostic Agent (RDA).

Commands Collected

The following commands are collected:

```
/usr/bin/rds-info
/usr/sbin/dladm show-ib
/usr/sbin/fwflash -l - c IB
/usr/sbin/ibaddr
/usr/sbin/ibcheckerrors -N
/usr/sbin/ibcheckstate
/usr/sbin/ibcheckwidth
/usr/sbin/ibdatacounters -N
/usr/sbin/iblinkinfo.pl
/usr/sbin/ibnetdiscover
/usr/sbin/ibnodes
/usr/sbin/ibstat
```

ilomextended

Collects remote Integrated Lights Out Manager (ILOM) Intelligent Platform Management Interface (IPMI) data from Galaxy systems.

Commands Collected

The following commands are collected:

```
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} mc info
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} mc getenables
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} chassis poh
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} chassis restart_
cause
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} chassis power
status
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} fru print
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} pef status
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} pef list
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sdr list full
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sel info
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sel elist
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sensor list
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} user summary
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} user list
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sunoem led get
```

ilomsnapshot

Collects remote Integrated Lights Out Manager (ILOM) snapshot data.

Commands Collected

The following commands are collected:

```
show /X/diag/snapshot result
where Xstands for CMM of SP of ILOM type.
```

indy

Collects Sun StorEdge 3910, 3960, 6910, and 6960 information.

Commands Collected

The following commands are collected:

```
/bin/ls -l ${EXP_INDYINPUT_CONFIG}
${EXP_HOME}/bin/curl.'uname -p' --silent --retry 1 -o /tmp/${INDY_NAME}.response
-u %s:%s
\"http://%s:%s/?GET=RUNSS&comm=ras_admin+host_detail\"
${EXP_HOME}/bin/curl.'uname -p' --connect-timeout 300 --silent --retry 1 -o
/tmp/${INDY_NAME}
.tar -u %s:%s \"http://%s:%s/?GET=RUNSS&comm=se_extract+-r+-x\"
```

Files Collected

The following files are collected:

```
/tmp/response
/tmp/${INDY_NAME}.tar
```

init

Collects `init.d` scripts.

Directories Collected

The following directories are collected:

```
/etc/rc0.d
/etc/rc1.d
/etc/rc2.d
/etc/rc3.d
/etc/rcS.d
```

instinfo

Collects information from an `instinfo` installation.

Files Collected

The following file is collected:

```
/etc/opt/SUNWexplo/instinfo/install_info
```

ipmi

Collects local Intelligent Platform Management Interface (IPMI) data on x86 platform.

Commands Collected

The following commands are collected:


```

/usr/sfw/bin/ipmitool chassis status
/usr/sfw/bin/ipmitool chassis poh
/usr/sfw/bin/ipmitool chassis power status
/usr/sfw/bin/ipmitool chassis restart_cause
/usr/sfw/bin/ipmitool fru
/usr/sfw/bin/ipmitool fru print
/usr/sfw/bin/ipmitool mc getenables
/usr/sfw/bin/ipmitool mc info
/usr/sfw/bin/ipmitool pef status
/usr/sfw/bin/ipmitool pef list
/usr/sfw/bin/ipmitool sel info
/usr/sfw/bin/ipmitool sel elist
/usr/sfw/bin/ipmitool sdr enlist full
/usr/sfw/bin/ipmitool sdr list all info
/usr/sfw/bin/ipmitool sensor list
/usr/sfw/bin/ipmitool sunoem led get
/usr/sfw/bin/ipmitool -I bmc sunoem sbled get
/usr/sfw/bin/ipmitool -v sel elist
/usr/sfw/bin/ipmitool -V

```

ipmiextended

Collects remote Intelligent Platform Management Interface (IPMI) data.

Commands Collected

The following commands are collected:

```

/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} chassis status
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} fru
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} pef status
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} pef list
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sel info
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sel elist
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} sdr list all info
/usr/sfw/bin/ipmitool -H {host} -p {port} -U {user} -f {pwfile} -v sel elist

```

j2se

Collects installation and configuration data from a Java 2 Platform Standard Edition (J2SE) installation.

Commands Collected

The following commands are collected:

```

${j_array[${j}]/bin/java -version
${j_array[${j}]/bin/java -fullversion
/usr/bin/sum ${j_array[${j}]/jre/lib/*
/usr/bin/find ${j_array[${j}]/jre/lib/ -type -f -exec /usr/bin/sum {} \;
${j_array[${j}]/jre/bin/java -version
${j_array[${j}]/jre/bin/java -fullversion
/usr/bin/sum ${j_array[${j}]/jre/lib/*
/usr/bin/find ${j_array[${j}]/jre/lib/ -type -f -exec /usr/bin/sum {} \;
zlogin ${ZONENAME} '${j_array[${j}]/bin/java -version'
zlogin ${ZONENAME} '${j_array[${j}]/bin/java -fullversion'
zlogin ${ZONENAME} '/usr/bin/sum ${j_array[${j}]/jre/lib/*'
zlogin ${ZONENAME} '/usr/bin/find ${j_array[${j}]/jre/lib/ -type -f -exec
/usr/bin/sum {} \;';

```

```
zlogin ${ZONENAME} '${j_array[${j}]/jre/bin/java -version'  
zlogin ${ZONENAME} '${j_array[${j}]/jre/bin/java -fullversion'  
zlogin ${ZONENAME} '/usr/bin/sum ${j_array[${j}]/jre/lib/*'  
zlogin ${ZONENAME} '/usr/bin/find ${j_array[${j}]/jre/lib/ -type -f -exec  
/usr/bin/sum {} \;'
```

Files Collected

The following files are collected:

```
${j_array[${j}]/lib/security/java.policy  
${j_array[${j}]/lib/security/java.security  
${j_array[${j}]/jre/lib/security/java.policy  
${j_array[${j}]/jre/lib/security/java.security  
${ZONEPATH}/root/${j_array[${j}]/lib/security/java.policy  
${ZONEPATH}/root/${j_array[${j}]/lib/security/java.security  
${ZONEPATH}/root/${j_array[${j}]/jre/lib/security/java.policy  
${ZONEPATH}/root/${j_array[${j}]/jre/lib/security/java.security
```

ldap

Collects both client and server Lightweight Directory Access Protocol (LDAP) information.

Commands Collected

The following commands are collected:

```
/usr/bin/ldaplist  
/usr/bin/ldaplist -d  
/usr/bin/ldaplist -l  
/usr/bin/ldaplist -l profile  
/usr/lib/ldap/cachemgr -g  
/usr/bin/ldapsearch -h ${SRVHOST} -b ${BASEDN} aci=* aci  
/usr/bin/ldapsearch -h ${SRVHOST} -b cn=monitor -s base objectclass=*  
/usr/bin/ldapsearch -h ${SRVHOST} -b cn=monitor -s one objectclass=*  
/usr/sbin/directoryserver -s ${instance} monitor (Solaris 9 or higher)  
/usr/sbin/ldapclient -l (Oracle Solaris 8)  
/usr/sbin/ldapclient list (Oracle Solaris 9 or higher)
```

Files Collected

The following files are collected:

```
/var/ds5/${di}/logs/access  
/var/ds5/${di}/logs/errors
```

Directories Collected

The following directory is collected:

```
/var/ldap
```

ldom

Collects information on logical domains.

Commands Collected

The following commands are collected:

```
/opt/SUNWldm/bin/ldm list
/opt/SUNWldm/bin/ldm ls-dom
/opt/SUNWldm/bin/ldm ls-dom -l
/opt/SUNWldm/bin/ldm ls-dom -p
/opt/SUNWldm/bin/ldm list-spconfig
/opt/SUNWldm/bin/ldm list-bindings primary
/opt/SUNWldm/bin/ldm list-devices
/opt/SUNWldm/bin/ldm list-services
/opt/SUNWldm/bin/ldm list-constraints
/opt/SUNWldm/bin/ldm list-constraints -p
/opt/SUNWldm/bin/ldm list-constraints -x
/opt/SUNWldm/bin/ldm list-spconfig
/opt/SUNWldm/bin/ldm list-variable
/opt/SUNWldm/bin/ldm list-devices cpu
/opt/SUNWldm/bin/ldm list-devices mau
/opt/SUNWldm/bin/ldm list-devices memory
/opt/SUNWldm/bin/ldm list-devices io
```

Files Collected

The following files are collected:

```
/var/opt/SUNWldm/ldom-db.xml
/var/opt/SUNWldm/mac_allocation.xml
```

lic

Collects license information.

Commands Collected

The following commands are collected:

```
/etc/fw/bin/fw printlic
/usr/sbin/vxlicense -p
/usr/sbin/vxserial -p
/usr/sbin/vxfsserial -p
/sbin/vxlicrep
$licdir/lmstat -a -c $licdir/$licfile
```

Files Collected

The following file is collected:

```
/var/tmp/license_log
```

lp

Collects printer information.

Commands Collected

The following commands are collected:

```
/usr/bin/fnlist thisorgunit/service/printer
/usr/bin/ls -l /etc/lp/interfaces
```

```
/usr/bin/ls -l /var/spool/lp
/usr/bin/ls -l /var/spool/print
/usr/bin/ls -ld /usr/bin/lp
/usr/bin/ls -ld /var/lp/logs
/usr/bin/ls -ld /var/lp/logs/lpsched
/usr/bin/ls -ld /var/lp/logs/requests
/usr/sbin/fnselect
/usr/sbin/lpfilter -fall -l
```

Files Collected

The following files are collected:

```
/etc/lp/filter.table
/etc/lp/logs/ipp-errors
/var/lp/logs/lpsched*
/var/lp/logs/requests*
/etc/lp/Systems
/etc/printers.conf
```

Directories Collected

The following directories are collected:

```
/etc/cups
/etc/lp/printers
/var/log/cups
```

lvm

Collects Solstice DiskSuite information. Additional data is gathered for each disk set.

Commands Collected

The following commands are collected:

```
/usr/sbin/metastat -c (disks/svm/metastat-c.out)
/usr/sbin/metastat $metaparam -c (disks/svm/metastat-c.$diskset.out)
${SDSPATH}/metastat
${SDSPATH}/metastat -p
${SDSPATH}/metastat -t
${SDSPATH}/metadb
${SDSPATH}/metastat -s$diskset
${SDSPATH}/metastat -s$diskset -p
${SDSPATH}/metastat -s$diskset -t
${SDSPATH}/metadb -s$diskset
${SDSPATH}/metaset -s$diskset
```

Directories Collected

The following directories are collected:

```
/etc/opt/SUNWmd
/etc/lvm
```

messages

Collects `/var/adm/messages*`. In addition to `/var/adm/messages*`, the `messages` script attempts to collect additional log files specified in `/etc/syslog.conf`.

Commands Collected

The following commands are collected:

```
/usr/bin/dmesg
/usr/bin/pkill -USR1 in.mpathd >/dev/null 2>&1
/usr/sbin/zlogin <zone> /usr/bin/pkill -USR1 in.mpathd >/dev/null 2>&1
zlogin ${ZONENAME} '/usr/bin/dmesg'
```

Files Collected

The following files are collected:

```
/var/adm/messages*
${f}
${ZONEPATH}/root/var/adm/messages*
```

nbu

Collects NetBackup information.

Commands Collected

The following commands are collected:

```
/usr/bin/ls -larTR ${OPENVDIR}
${OPENVDIR}/netbackup/bin/goodies/support
${OPENVDIR}/netbackup/bin/goodies/support/support
${OPENVDIR}/netbackup/bin/goodies/available_media
${OPENVDIR}/netbackup/bin/admincmd/get_license_key -L features
${OPENVDIR}/netbackup/bin/admincmd/get_license_key -L keys
${OPENVDIR}/netbackup/bin/admincmd/bpconfig -U
${OPENVDIR}/netbackup/bin/admincmd/bpsyncinfo -U
${OPENVDIR}/netbackup/bin/admincmd/bpgetconfig
```

Files Collected

The following files are collected:

```
${OPENVDIR}/netbackup/db/Class_att_defs
${OPENVDIR}/netbackup/db/IDIRSTRUCT
${OPENVDIR}/netbackup/db/INDEXLEVEL
${OPENVDIR}/netbackup/db/bpenableLN.scr
${OPENVDIR}/netbackup/db/bpenableTD.scr
${OPENVDIR}/netbackup/db/images/*/INDEXLEVEL
${OPENVDIR}/java/JBPSimple.properties
${OPENVDIR}/java/Launch.properties
${OPENVDIR}/java/Xenv
${OPENVDIR}/java/*conf
${OPENVDIR}/netbackup/bp.conf
${OPENVDIR}/netbackup/version
${OPENVDIR}/netbackup/bin/version
${OPENVDIR}/netbackup/bin/*notify*
${OPENVDIR}/volmgr/version
```

```
${OPENVDIR}/volmgr/bin/driver/sg.conf*
${OPENVDIR}/volmgr/bin/driver/sg.links*
```

Directories Collected

The following directories are collected recursively:

```
${OPENVDIR}/netbackup/db/class
${OPENVDIR}/netbackup/db/class_template
${OPENVDIR}/netbackup/db/client
${OPENVDIR}/netbackup/db/config
${OPENVDIR}/netbackup/db/error
${OPENVDIR}/netbackup/db/failure_history
${OPENVDIR}/netbackup/db/jobs
${OPENVDIR}/netbackup/db/media
${OPENVDIR}/java/logs
/usr/opensv/netbackup/bin/support/output/nsbu/<hostname_timestam>
```

nbu_extended

Collects Extended NetBackup information.

Commands Collected

The following commands are collected:

```
ls -larTR ${OPENVDIR}
${OPENVDIR}/netbackup/bin/goodies/support
${OPENVDIR}/netbackup/bin/goodies/support/support
${OPENVDIR}/netbackup/bin/goodies/available_media
${OPENVDIR}/netbackup/bin/admincmd/get_license_key -L features
${OPENVDIR}/netbackup/bin/admincmd/get_license_key -L keys
${OPENVDIR}/netbackup/bin/admincmd/bpconfig -U
${OPENVDIR}/netbackup/bin/admincmd/bpsyncinfo -U
${OPENVDIR}/netbackup/bin/admincmd/bpgetconfig
${OPENVDIR}/netbackup/bin/admincmd/bperror -U -all -d 01/30/00 00:00:00
${OPENVDIR}/netbackup/bin/admincmd/bperror -U -media -d 01/30/00 00:00:00
${OPENVDIR}/netbackup/bin/admincmd/bpcllist -allclasses -U
${OPENVDIR}/netbackup/bin/admincmd/bpclclients
${OPENVDIR}/netbackup/bin/admincmd/bpmedialist -U -mlist
${OPENVDIR}/netbackup/bin/admincmd/bpmedialist -summary
${OPENVDIR}/netbackup/bin/admincmd/bpmedialist -summary -brief
${OPENVDIR}/netbackup/bin/admincmd/bpimedia -U
${OPENVDIR}/netbackup/bin/admincmd/bpimagelist -A -d 01/30/00 00:00:00
${OPENVDIR}/netbackup/bin/admincmd/bpimagelist -A -media -d 01/30/00 00:00:00
${OPENVDIR}/netbackup/bin/admincmd/bpconfig -U
${OPENVDIR}/netbackup/bin/admincmd/bpsyncinfo -U
${OPENVDIR}/netbackup/bin/admincmd/bpgetconfig
${OPENVDIR}/netbackup/bin/admincmd/bpdbjobs -report
${OPENVDIR}/netbackup/bin/admincmd/bpdbjobs -summary
${OPENVDIR}/netbackup/bin/admincmd/bpstulist -U -verbose
${OPENVDIR}/netbackup/bin/bpps -a
${OPENVDIR}/netbackup/bin/bpclimagelist
${OPENVDIR}/volmgr/bin/vmquery -a
${OPENVDIR}/volmgr/bin/vmquery -a -bx
${OPENVDIR}/volmgr/bin/vmquery -a -w
${OPENVDIR}/volmgr/bin/vmpool -listall
${OPENVDIR}/volmgr/bin/vmrule -listall
${OPENVDIR}/volmgr/bin/tpclean -L
${OPENVDIR}/netbackup/bin/admincmd/bppllist -allpolicies -U
```

```

${OPENVDIR}/netbackup/bin/admincmd/bpplclients
${OPENVDIR}/netbackup/bin/admincmd/bpdbjobs -all_columns

```

Files Collected

The following files are collected:

```

$file
${OPENVDIR}/netbackup/db/Class_att_defs
${OPENVDIR}/netbackup/db/IDIRSTRUCT
${OPENVDIR}/netbackup/db/INDEXLEVEL
${OPENVDIR}/netbackup/db/bpenableLN.scr
${OPENVDIR}/netbackup/db/bpenableTD.scr
${OPENVDIR}/netbackup/db/images/*/INDEXLEVEL
${OPENVDIR}/java/JBPSimple.properties
${OPENVDIR}/java/Launch.properties
${OPENVDIR}/java/Xenv
${OPENVDIR}/java/*conf
${OPENVDIR}/netbackup/bp.conf
${OPENVDIR}/netbackup/version
${OPENVDIR}/netbackup/bin/version
${OPENVDIR}/netbackup/bin/*notify*
${OPENVDIR}/volmgr/version
${OPENVDIR}/volmgr/bin/driver/sg.conf*
${OPENVDIR}/volmgr/bin/driver/sg.links*
${OPENVDIR}/netbackup/nblog.conf

```

Directories Collected

The following directories are collected recursively:

```

${OPENVDIR}/netbackup/logs
${OPENVDIR}/netbackup/db/class
${OPENVDIR}/netbackup/db/class_template
${OPENVDIR}/netbackup/db/client
${OPENVDIR}/netbackup/db/config
${OPENVDIR}/netbackup/db/error
${OPENVDIR}/netbackup/db/failure_history
${OPENVDIR}/netbackup/db/jobs
${OPENVDIR}/netbackup/db/media
${OPENVDIR}/volmgr/debug
${OPENVDIR}/java/logs
${OPENVDIR}/netbackup/vault/sessions
${OPENVDIR}/netbackup/db/vault
/usr/opensv/netbackup/bin/support/output/nsbu/<hostname_timestamp>/.texttxt

```

ndd

Collects network device driver information. The `ndd` script attempts to collect driver information for 5 services (`arp`, `ip`, `tcp`, `udp`, and `icmp`). It also collects data for up to 16 instances of 10 cards (such as `hme` or `qfe`). For each service or card instance, the script collects data for all parameters of that driver.

Commands Collected

The following commands are collected:

```

/usr/bin/echo '::$walk sctps |::sctp -a' | mdb -k (netinfo/)
/usr/sbin/ndd /dev/arp \?
/usr/sbin/ndd /dev/icmp \?

```

```
/usr/sbin/ndd /dev/ip \?  
/usr/sbin/ndd /dev/sctp \?  
/usr/sbin/ndd /dev/tcp \?  
/usr/sbin/ndd /dev/udp \?
```

For parameters with write only:

```
/usr/sbin/ndd /dev/arp <param>  
/usr/sbin/ndd /dev/icmp <param>  
/usr/sbin/ndd /dev/ip <param>  
/usr/sbin/ndd /dev/sctp <param>  
/usr/sbin/ndd /dev/tcp <param>  
/usr/sbin/ndd /dev/udp <param>
```

For network card devices:

```
/usr/sbin/ndd /dev/<device> \?
```

For parameters with write only:

```
/usr/sbin/ndd /dev/<device> <param>
```

netinfo

Collects generic network information.

Commands Collected

The following commands are collected:

```
/etc/fw/bin/fw ver  
/etc/opt/SUNWconn/bin/nettr -stats $head device=ge type=1  
/etc/opt/SUNWconn/bin/nettr -stats $head device=ge type=2  
/etc/opt/SUNWconn/bin/nettr -stats $head device=qfe type=1  
/etc/opt/SUNWconn/bin/nettr -stats $head device=qfe type=2  
/etc/opt/SUNWconn/bin/nettr -stats $heads type=1  
/etc/opt/SUNWconn/bin/nettr -stats $heads type=2  
/etc/opt/SUNWconn/trunking/bin/nettr -conf  
/etc/opt/SUNWconn/trunking/bin/nettr -conf lacp  
/usr/bin/kstat -c net 3 3  
/usr/bin/kstat -p  
/usr/bin/netstat -an  
/usr/bin/netstat -in  
/usr/bin/netstat -m  
/usr/bin/netstat -pn  
/usr/bin/netstat -rn  
/usr/bin/netstat -rvan  
/usr/bin/netstat -s  
/usr/bin/nfsstat  
/usr/bin/niscat -o $domain  
/usr/bin/nisdefaults  
/usr/bin/nisls -lR  
/usr/bin/rds-info  
/usr/bin/rds-info -n  
/usr/bin/rpcinfo  
/usr/bin/rpcinfo -m  
/usr/lib/nis/nisping -u org_dir  
/usr/lib/nis/nisshowcache -v  
/usr/lib/nis/nisstat  
/usr/sbin/arp -a  
/usr/sbin/arp ${hostname}
```



```

/usr/sbin/dladm show-aggr -L
/usr/sbin/dladm show-aggr -Z
/usr/sbin/dladm show-bridge
/usr/sbin/dladm show-dev
/usr/sbin/dladm show-ether -Z
/usr/sbin/dladm show-etherstub -Z
/usr/sbin/dladm show-ib
/usr/sbin/dladm show-iptun -Z
/usr/sbin/dladm show-linkprop
/usr/sbin/dladm show-part
/usr/sbin/dladm show-part
/usr/sbin/dladm show-phys -L
/usr/sbin/dladm show-phys -Z
/usr/sbin/dladm show-secobj
/usr/sbin/dladm show-vlan -Z
/usr/sbin/dladm show-vnic -Z
/usr/sbin/dladm show-wifi -Z
/usr/sbin/dlstat -A
/usr/sbin/dlstat -Z
/usr/sbin/flowadm show-flow
/usr/sbin/flowadm show-flow -P
/usr/sbin/flowadm show-flowprop
/usr/sbin/flowadm show-flowprop -P
/usr/sbin/flowstat -A
/usr/sbin/ibdiagnet
/usr/sbin/ibv_devinfo
/usr/sbin/idmap dump
/usr/sbin/idmap dump -n
/usr/sbin/idmap list
/usr/sbin/ilbadm export-config
/usr/sbin/ipadm show-addr
/usr/sbin/ipadm show-addrprop
/usr/sbin/ipadm show-if -o all
/usr/sbin/ipadm show-ifprop
/usr/sbin/ipf -V
/usr/sbin/impstat -an (netinfo/impstat_an.out)
/usr/sbin/impstat -g (netinfo/impstat_g.out)
/usr/sbin/impstat -i (netinfo/impstat_i.out)
/usr/sbin/impstat -pn & sleep 5 && kill $! (netinfo/impstat_pn.out)
/usr/sbin/impstat -tn (netinfo/impstat_tn.out)
/usr/sbin/ipqosconf -l
/usr/sbin/netadm list -x
/usr/sbin/netcfg export
/usr/sbin/sharectl get autofs
/usr/sbin/sharectl get nfs
/usr/sbin/sharectl get smb
/usr/sbin/smbadm show-domains
/usr/sbin/smbadm show-groups -mp
/usr/sbin/soconfig -l
/usr/sbin/svccfg -s idmap listprop
/usr/sbin/svccfg -s smb listprop
/usr/sbin/svccfg -s smb/client listprop
/usr/sbin/svccfg -s smb/server listprop
/usr/sbin/vrrpadm show-router -x
/usr/sbin/zlogin <zone> '/usr/sbin/idmap dump -n'
/usr/sbin/zlogin <zone> '/usr/sbin/idmap dump'
/usr/sbin/zlogin <zone> '/usr/sbin/idmap list'
/usr/sbin/zlogin <zone> '/usr/sbin/impstat -an'
    (zones/<zone>/netinfo/impstat_an.out)
/usr/sbin/zlogin <zone> '/usr/sbin/impstat -g'

```

```

    (zones/<zone>/netinfo/ipmpstat_g.out)
/usr/sbin/zlogin <zone> '/usr/sbin/ipmpstat -i'
    (zones/<zone>/netinfo/ipmpstat_i.out)
/usr/sbin/zlogin <zone> '/usr/sbin/ipmpstat -pn & sleep 5 && kill $!'
    (zones/<zone>/netinfo/ipmpstat_pn.out)
/usr/sbin/zlogin <zone> '/usr/sbin/ipmpstat -tn'
    (zones/<zone>/netinfo/ipmpstat_tn.out)
/usr/sbin/zlogin <zone> '/usr/sbin/sharectl get smb'
/usr/sbin/zlogin <zone> '/usr/sbin/smbadm show-domains'
/usr/sbin/zlogin <zone> '/usr/sbin/smbadm show-groups -mp'
/usr/sbin/zlogin <zone> '/usr/sbin/svccfg -s idmap listprop'
/usr/sbin/zlogin <zone> '/usr/sbin/svccfg -s smb listprop'
/usr/sbin/zlogin <zone> '/usr/sbin/svccfg -s smb/client listprop'
/usr/sbin/zlogin <zone> '/usr/sbin/svccfg -s smb/server listprop'
echo "*ibtf_debug_buf/s" | mdb -k
echo "*rdsv3_debug_buf/s" | mdb -k
echo "*sol_ofs_debug_buf/s" | mdb -k
zlogin ${ZONENAME} '/usr/sbin/sharectl get autofs'
zlogin ${ZONENAME} '/usr/sbin/sharectl get nfs'
zlogin ${ZONENAME} '/usr/bin/kstat -p'
zlogin ${ZONENAME} '/usr/bin/netstat -an'
zlogin ${ZONENAME} '/usr/bin/netstat -in'
zlogin ${ZONENAME} '/usr/bin/netstat -m'
zlogin ${ZONENAME} '/usr/bin/netstat -pn'
zlogin ${ZONENAME} '/usr/bin/netstat -rn'
zlogin ${ZONENAME} '/usr/bin/netstat -rvan'
zlogin ${ZONENAME} '/usr/bin/netstat -s'
zlogin ${ZONENAME} '/usr/bin/nfsstat'
zlogin ${ZONENAME} '/usr/bin/niscat -o $domain'
zlogin ${ZONENAME} '/usr/bin/nisdefaults'
zlogin ${ZONENAME} '/usr/bin/nisls -lR'
zlogin ${ZONENAME} '/usr/bin/rpcinfo -m'
zlogin ${ZONENAME} '/usr/bin/rpcinfo'
zlogin ${ZONENAME} '/usr/lib/nis/nisping -u org_dir'
zlogin ${ZONENAME} '/usr/lib/nis/nisshowcache -v'
zlogin ${ZONENAME} '/usr/lib/nis/nisstat'
zlogin ${ZONENAME} '/usr/sbin/arp -a'
zlogin ${ZONENAME} '/usr/sbin/routeadm -p'

```

Files Collected

The following files are collected:

```

/etc/net/ticlts/hosts
/etc/net/ticots/hosts
/etc/net/ticotsord/hosts
/etc/named.conf
${ZONEPATH}/root/etc/named.conf
/var/run/nfs4_domain

```

netract

Collects the information about alarm card for Netract systems.

Commands Collected

The following commands are collected:

```

showrecovery
showmohsecurity

```

```

showipmode -b 1
showipmode -b 2
showipaddr -b 1
showipaddr -b 2
showipnetmask -b 1
showipnetmask -b 2
showipgateway -b 1
showipgateway -b 2
showservicemode
showhostname
showntpserver
showcpustate
showhealth
showenvironment
shownetwork
showdate
consolehistory
loghistory
debuglog
usershow
mohusershow
showpanicdump
showfru midplane 1 Sun_Part_No
showfru midplane 1 Sun_Serial_No
showfru slot 4 Boot_Devices
showfru slot 5 Boot_Devices
showescapechar
showsecondaryboot
version
ifconfig
aps
arp -a
netstat -a
sysctl -A
/usr/sbin/dhtadm -P
/usr/sbin/pntadm -P `/usr/sbin/pntadm -L`
/usr/platform/SUNW,NetraCT-810/
sbin/netraos list
/usr/platform/SUNW,NetraCT-810/
sbin/netradc list

```

Files Collected

The following files are collected:

```

/var/adm/loghistory*
/var/adm/consolehistory*

```

nhas

Collects Netra High Availability Suite information.

Commands Collected

The following commands are collected:

```

/opt/SUNWcgha/sbin/nhadm check installation
/opt/SUNWcgha/sbin/nhadm check configuration
/opt/SUNWcgha/sbin/nhadm check starting
/usr/sbin/patchadd -R /SUNWcgha/swdb -p

```

```
/usr/sbin/patchadd -R /SUNWcgha/local/export/services
/opt/SUNWcgha/sbin/nhcrfsadm -c
/opt/SUNWcgha/sbin/nhcmmadm -c -all
/bin/ls -l /tftpboot
```

Files Collected

The following files are collected:

```
/etc/opt/SUNWcgha/nhfs.conf
/etc/opt/SUNWcgha/target.conf
/etc/opt/SUNWcgha/cluster_nodes_table
/etc/inet/dhcpsvc.conf
/SUNWcgha/local/export/data/var/dhcp/SUNWnhrbs1_dhcptab
/SUNWcgha/local/export/data/var/dhcp/SUNWrbs1_*
/etc/opt/SUNWcgha/not_configured
```

patch

Collects patch information.

Commands Collected

The following commands are collected:

```
/usr/bin/showrev
/usr/bin/showrev -p
/usr/bin/egrep -e '^Patch' ${EXP_TARGET}/patch+pkg/showrev-p.out | nawk '{print
\$2}' | sort
/usr/sbin/patchadd -p
/usr/bin/egrep -e '^Patch' ${EXP_TARGET}/patch+pkg/patchadd-p.out | nawk '{print
\$2}' | sort
/usr/bin/ls -l /var/sadm/patch
/usr/bin/ls -almtr /var/sadm/patch
zlogin ${ZONENAME} '/usr/bin/showrev'
zlogin ${ZONENAME} '/usr/bin/showrev -p'
zlogin ${ZONENAME} '/usr/bin/egrep -e '^Patch' ${EXP_
TARGET}/patch+pkg/showrev-p.out | nawk
'{print \$2}' | sort'
zlogin ${ZONENAME} '/usr/sbin/patchadd -p'
zlogin ${ZONENAME} '/usr/bin/egrep -e '^Patch' ${EXP_
TARGET}/patch+pkg/patchadd-p.out | nawk
'{print \$2}' | sort'
zlogin ${ZONENAME} '/usr/bin/ls -l /var/sadm/patch'
zlogin ${ZONENAME} '/usr/bin/ls -almtr /var/sadm/patch'
```

pci

Collects PCI information on x86 systems running the Solaris OS.

Commands Collected

The following commands are collected:

```
/usr/bin/scanpci -v (sysconfig/scanpci-v.out)
/usr/X11/bin/scanpci -v (sysconfig/scanpci-v.out)
/usr/X11/bin/scanpci -v0
```

photon

Collects Sun StorEdge A5X00 information. The photon script collects data for each Sun StorEdge A5X00 found.

Commands Collected

The following commands are collected:

```
/usr/sbin/luxadm probe
/usr/sbin/luxadm probe -p
/usr/bin/ls -l /dev/es
/usr/sbin/luxadm display $BOXNAME
/usr/sbin/luxadm -v display $BOXNAME
/usr/sbin/luxadm display -r $BOXNAME
/usr/sbin/luxadm -e dump_map $BOXNAME
/usr/sbin/luxadm -e port $BOXNAME
```

pkg

Collects package information.

Commands Collected

The following commands are collected:

```
/usr/bin/ls -almtr /var/sadm/pkg
/usr/bin/pkg info -l
/usr/bin/pkg info -l
/usr/bin/pkg list
/usr/bin/pkg publisher
/usr/bin/pkginfo -l
/usr/bin/pkginfo -p
/usr/bin/pkginfo -i
/usr/bin/pkgparam -v <package> | sed -ne '/^SUNW_PKG/ s/^\(<package>:/p'
/usr/sbin/pkg list (zones/<zone>/patch+pkg/pkg_listing_ips!)
zlogin ${ZONENAME} '/usr/bin/pkginfo -l'
zlogin ${ZONENAME} '/usr/bin/pkginfo -p'
zlogin ${ZONENAME} '/usr/bin/pkginfo -i'
zlogin ${ZONENAME} '/usr/bin/ls -almtr /var/sadm/pkg'
zlogin <zone> '/usr/bin/pkg info -l'
zlogin <zone> '/usr/bin/pkg list'
```

proc

Collects information from /proc.

Commands Collected

The following commands are collected:

```
/usr/bin/pstack $PID
/usr/bin/pfiles $PID
zlogin ${ZONENAME} '/usr/bin/pstack $PID'
zlogin ${ZONENAME} '/usr/bin/pfiles $PID'
```

quorumserv

Collects Sun Cluster Quorum Server setup and configuration information.

Commands Collected

The following commands are collected:

package data is collected via pkginfo-1.out that is already in place

message data is collected via /var/adm/messages that is already in place

/usr/cluster/bin/clqs show <instance_name>

process data is collected via ps-ef.out that is already in place

Files Collected

The following files are collected:

/var/scqsd/scqsd_dbg_buf

/etc/scqsd/scqsd.conf

/var/scqsd/<cluster_name>.0x<cluster_id>

raidmanager

Collects Explorer information for Prometheus and Cougar.

Commands Collected

The following commands are collected:

```
/opt/MegaRAID/MegaCli/MegaCli64 -AdpAllInfo -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -AdpBbuCmd -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -AdpEventLog -GetEvents -aALL
(RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -CfgDsply -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -FwTermLog -dsply -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -LDInfo -LALL -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -LDPInfo -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -PDList -aALL (RAIDmanager/MegaCli/)
/opt/MegaRAID/MegaCli/MegaCli64 -PDList -aALL | nawk ${AWK_CMD}
(RAIDmanager/MegaCli/PDList-aALL_short)
/usr/StorMan/arccconf GETCONFIG
/usr/StorMan/arccconf GETSTATUS
/usr/StorMan/arccconf GETLOGS $CNUM uart
/usr/StorMan/arccconf GETLOGS $CNUM device
/usr/StorMan/arccconf GETLOGS $CNUM dead
/usr/StorMan/arccconf GETLOGS $CNUM event
/usr/StorMan/arccconf GETLOGS $CNUM ppi
```

Files Collected

The following files are collected:

```
${STORMAN}/arccconfig.xml
${STORMAN}/Support.zip
${STORMAN}/SystemID
${STORMAN}/arcerror.txt
${STORMAN}/UcliEvt.log
${STORMAN}/RaidDP.log
```

```

${STORMAN}/RaidErr.log
${STORMAN}/RaidErrA.log
${STORMAN}/RaidEvt.log
${STORMAN}/RaidEvtA.log

```

rda

Some information in Explorer is not collected by an Explorer script but rather by the Remote Diagnostic Agent (RDA). This "rda" module is used to call RDA from Explorer.

samfs

Collects information from an installed Sun StorEdge SAM-FS environment.

Commands Collected

The following commands are collected:

```

/usr/bin/echo \ "ETCDIR = ${ETCDIR}\ "
/usr/bin/echo \ "VARDIR = ${VARDIR}\ "
/usr/bin/echo \ "USERDIR = ${USERDIR}\ "
/usr/bin/echo \ "EXECDIR = ${EXECDIR}\ "
/usr/bin/echo \ "SHFSDIR = ${SHFSDIR}\ "
/usr/bin/echo \ "CATDIR = ${CATDIR}\ "
/usr/bin/echo \ "FSDDIR = ${FSDDIR}\ "
/usr/bin/echo \ "FTPDIR = ${FTPDIR}\ "
/usr/bin/echo \ "TRCDIR = ${TRCDIR}\ "
/usr/bin/echo \ "TRCTRMP= ${TRCTMP}\ "
/usr/bin/echo \ "ARCHDATA= ${ARCHDATA}\ "
/usr/bin/echo \ "STAGER_DATA= ${STAGER_DATA}\ "
/usr/bin/echo \ "DEVLOGS= ${DEVLOGS}\ "
/usr/bin/tail -1000 ${SAMLOG}
$EXECDIR/samcmd d
/usr/bin/echo \ "SAMLOG = ${SAMLOG}\ "
/usr/bin/echo \ "ARCHLOGS = ${ARCHLOGS}\ "
/usr/bin/echo \ "RECLLOGS = ${RECLLOGS}\ "
/usr/bin/echo \ "DEVLOGS = ${DEVLOGS}\ "
/usr/bin/echo \ "RELLOG = ${RELLOG}\ "
/usr/bin/echo \ "STAGELOG = ${STAGELOG}\ "
/usr/bin/echo \ "STAGER_LOG = ${STAGER_LOG}\ "
/usr/bin/echo \ "ARCHTRC = ${ARCHTRC}\ "
/usr/bin/echo \ "CATTRC = ${CATTRC}\ "
/usr/bin/echo \ "FSDTRC = ${FSDTRC}\ "
/usr/bin/echo \ "FTPTRC = ${FTPTRC}\ "
/usr/bin/echo \ "RCYTRC = ${RCYTRC}\ "
/usr/bin/echo \ "SHFSTRC = ${SHFSTRC}\ "
/usr/bin/echo \ "STGTRC = ${STGTRC}\ "
/usr/bin/tail -1000 ${FILE}
/usr/bin/tail -1000 /tmp/.grau
/bin/ls /var/adm/log/fs_fifo_log
/bin/ls /var/adm/log/fs_ioctl_log
/bin/ls -l /etc/release
/bin/grep sam_statvfs_bias /etc/system
/bin/ls -l /dev/rdst*
/bin/ls -Ll /dev/rdst*
/bin/ls -l /dev/dsk/*s2
/bin/ls -Ll /dev/dsk/*s2
/bin/ls -l /dev/rdsk/*s2
/bin/ls -Ll /dev/rdsk/*s2

```

```
/bin/ls -l /etc/driver_classes
/bin/ls -l /etc/driver_aliases
/bin/ls -lR /opt/SUNWsamfs
/bin/grep sam /etc/name_to_sysnum
/usr/sbin/modinfo | /bin/grep sam | /bin/grep -v sampling
/usr/sbin/modinfo | /bin/grep ' sd '
/usr/sbin/modinfo | /bin/grep ' st '
/usr/sbin/modinfo | /bin/grep fp
/usr/sbin/modinfo | /bin/grep qlc
/usr/sbin/modinfo | /bin/grep ssd
${EXECCDIR}/samset
${EXECCDIR}/samset debug
${EXECCDIR}/samset devlog all
/bin/ls -l /dev/samst
/bin/ls -Ll /dev/samst
/bin/ls -l /dev/samrd
/bin/ls -l /opt/SANergy/lib
/bin/ls -l /opt/SANergy/lib/sparcv9
/bin/ls -Ll /opt/SANergy/lib
/bin/ls -Ll /opt/SANergy/lib/sparcv9
${EXECCDIR}/samfsinfo $fs
${EXECCDIR}/samsharefs $fs
${EXECCDIR}/samsharefs -R $fs
${EXECCDIR}/samcmd a $fs
${EXECCDIR}/samcmd N $SAMFS
${EXECCDIR}/samcmd f
${EXECCDIR}/samcmd m
${EXECCDIR}/samcmd p
${EXECCDIR}/samcmd w
${EXECCDIR}/samcmd u
${EXECCDIR}/samcmd r
${EXECCDIR}/samcmd n
${EXECCDIR}/samcmd d
${EXECCDIR}/samcmd s
${EXECCDIR}/samcmd c
/bin/grep wait ${ETCDIR}/archiver.cmd
${EXECCDIR}/archiver -lv
${EXECCDIR}/dmpshm
${EXECCDIR}/samtrace -v
/usr/lib/fs/samfs/sam-fsd
/usr/proc/bin/ptree ${SAM_FSD}
/usr/proc/bin/pstack ${PID}
/usr/proc/bin/pflags ${PID}
/bin/ls -tlLd ${FILE}
/bin/file ${FILE}
/bin/file ${FILE}
/bin/file ${FILE}
/opt/SUNWsamfs/jre/bin/jre -v
/opt/SUNWsamfs/sbin/dump_cat -V ${catpath}
/opt/SUNWsamfs/sbin/dump_cat -V ${catpath}
/opt/SUNWsamfs/sbin/dump_cat -V ${catpath}
/opt/SUNWsamfs/sbin/dump_cat -V ${catpath}
/opt/SUNWsamfs/sbin/samexplorer
```

Files Collected

The following files are collected:

```
/etc/driver_classes
/etc/driver_aliases
```



```
/opt/SUNWsamfs/include/version.h
```

Directories Collected

The following directories are collected recursively:

```
${ETCDIR}
${VARDIR}
```

sanextended

Collects extended storage area network (SAN) switch information.

Commands Collected

The following commands are collected:

```
${CLIENT} ${SAN_NAME}
/bin/ls -l ${EXP_SANINPUT_CONFIG}
```

In addition, the following commands are collected from the remote host:

```
switchtype
supportshow
loomphantomshow
bloomphantomshow
show support
show support
show eventlog
show features
show frus
show ip ethernet
show nameServer
show port config
show port info
show port status
show port technology
show switch
show system
show loginserver
show zoning
show security portbinding
show tech details
```

Files Collected

The following file is collected:

```
${EXP_SANINPUT_CONFIG}
```

sap

Collects configuration information from an SAP installation.

Commands Collected

The following commands are collected:

```
/bin/su - ${SIDADM} -c \"saplicense -number NAME=${SAP_SYSTEM}\"
/bin/su - ${SIDADM} -c \"/usr/sap/${SAP_SYSTEM}/SYS/exe/run/disp+work -v\"
```

```

/bin/su - ${SIDADM} -c \"file /usr/sap/${SAP_SYSTEM}/SYS/exe/run/disp+work\"
/bin/su - ${SIDADM} -c \"sh -c /usr/sap/${SAP_SYSTEM}/SYS/exe/run/ipclimits 2>&1\"
/bin/su - ${SIDADM} -c \"/usr/sap/${SAP_SYSTEM}/SYS/exe/run/saposcol -v\"
/bin/ls -al
/bin/su - ${SIDADM} -c \"/usr/sap/${SAP_SYSTEM}/SYS/exe/run/sappapar name=${SAP_
SYSTEM}
pf=${BASEDIR}/SYS/profile/${SAP_SYSTEM}_${INSTANCE}_${HOSTNAME} all\"
/bin/ls -al ${BASEDIR}/${INSTANCE}/work

```

Files Collected

The following files are collected:

```

/usr/sap/trans/bin/${FILE}
${BASEDIR}/SYS/profile/${FILE}
${BASEDIR}/SYS/profile/${FILE}
${ORA_HOME}/dbs/${FILE}

```

sbu

Collects Solstice Backup information.

Commands Collected

The following commands are collected:

```

/usr/sbin/nsr/mminfo -av
/usr/sbin/nsr/mminfo -aV
/usr/sbin/nsr/nsrsls
/bin/ls -alF /nsr/index
/bin/ls -alLF /nsr/index
/bin/ls -alF /usr/sbin/nsr
/bin/ls -alF /usr/bin/nsr
/bin/ls -alF /dev/rmt
/bin/ls -alLF /dev/rmt

```

Files Collected

The following files are collected:

```

/nsr/logs/messages
/nsr/logs/daemon.log
/nsr/logs/summary

```

Directories Collected

The following directory is collected recursively:

```

/nsr/res

```

scextended

Collects extended Serengeti System Controller information.

Commands Collected

The following commands are collected:

```

${EXP_HOME}/bin/rprtfru.`uname -p` -b ${SC_NAME}:XXXXXX -x

```

```
/bin/ls -l ${EXP_SCINPUT_CONFIG}
```

In addition, the following commands are collected from the remote host:

```
showsc -v
showfru -r manr
showerrorbuffer -p
showplatform -v
showplatform -p frame
showplatform -d a
showplatform -d b
showplatform -d c
showplatform -d d
showdate -v
showdate -v -d a
showdate -v -d b
showdate -v -d c
showdate -v -d d
showlogs -v
showlogs -v -d a
showlogs -v -d b
showlogs -v -d c
showlogs -v -d d
showcodlicense -v
showcodusage -v
showcodlog -v
showerrorbuffer
showboards -e
showboards -p proms
showboards -v -p cpu
showboards -v -p memory
showboards -v
showboards -v -d a
showboards -v -d b
showboards -v -d c
showboards -v -d d
showboards -v -p board
showboards -v -p clock
showboards -v -p io
showboards -v -p power
showboards -v -p version
showcomponent -d a
showcomponent -d b
showcomponent -d c
showcomponent -d d
showenvironment -tv
showcomponent ${BOARD}
showchs -b
```

se3k

Collects StorEdge 3xxx product-line information in in-band mode.

Commands Collected

The following commands are collected:

```
format
format -e -d
sccli
```

ssdgrptd

Files Collected

The following file is collected:

/etc/rs_binding

Directories Collected

The following directories are collected recursively:

/etc/.ssagent__/*

/var/opt/SUNWsscs/*

se3kextended

Collects StorEdge 3xxx product-line information in out-of-band (OOB) mode.

Commands Collected

The following command is collected:

sccli

se61xx

Collects Sun StorEdge 6130 and 6140 information.

Commands Collected

The following commands are collected:

/opt/SUNWstade/bin/ras_admin

/opt/SUNWstade/bin/61*SupportData

Files Collected

The following files are collected:

/tmp/\${SE61xx_NAME}_xtract.zip

\${EXP_TMPDIR}/se61xx.log

se6320

Collects Sun StorEdge 6320 information.

Commands Collected

The following commands are collected:

/bin/ls -l \${EXP_SE6320INPUT_CONFIG}

/usr/sfw/bin/curl -t1 -O/tmp/response --http-user=%s --http-passwd=%s --proxy=off

"http://%s:%s/?GET=RUNSS&comm=ras_admin+host_detail\

/usr/sfw/bin/curl -T300 --quiet -t1 -O/tmp/\${SE6320_NAME}.tar --http-user=%s

--http-passwd=%s --proxy=off "http://%s:%s/?GET=RUNSS&comm=se_extract+-r+-x\"

/usr/bin/rm /tmp/response

Files Collected

The following files are collected:

```
/tmp/response
/tmp/${SE6320_NAME}.tar
```

se6920

Collects Sun StorEdge 6920 information.

Commands Collected

The following commands are collected:

```
${EXP_HOME}/bin/curl 'uname -p' --quiet -t1 -O/tmp/${SE6920_NAME}.tar
--http-user=%s
--http-passwd=%s --proxy=off \"https://%s:%s/?GET=RUNSS&comm=se_extract+-r+-x\"
/bin/ls -l ${EXP_SE6920INPUT_CONFIG}
rm /tmp/${SE6920_NAME}.tar
```

Files Collected

The following file is collected:

```
/tmp/${SE6920_NAME}.ta
```

sf15k_ndd

Collects network device driver information for Sun Fire 15K servers. The script collects driver information for the `scman` and `dman` services. The script collects data for all parameters of those drivers.

Commands Collected

The following commands are collected:

```
/usr/sbin/ndd /dev/$mod \?
/usr/sbin/ndd /dev/$mod $parm
```

sf15k_sc

Collects Sun Fire 15K System Controller information. Collects data for each domain and revisions for each `lpost` elf file found.

Commands Collected

The following commands are collected:

```
/opt/SUNWSMS/bin/smsversion -t
/bin/ls -laR /etc/opt/SUNWSMS/SMS/config
/opt/SUNWSMS/bin/showfailover
/opt/SUNWSMS/bin/showfailover -r
/opt/SUNWSMS/bin/showfailover -v
/opt/SUNWSMS/bin/showplatform
/opt/SUNWSMS/bin/showplatform -v
/opt/SUNWSMS/bin/showenvironment
/opt/SUNWSMS/bin/showdate -v
/opt/SUNWSMS/bin/marginclock
```

```

/opt/SUNWSMS/bin/marginvoltage
/opt/SUNWSMS/bin/showboards -v
/opt/SUNWSMS/bin/showbus
/opt/SUNWSMS/bin/showbus -v
/opt/SUNWSMS/bin/showcmdsyc
/opt/SUNWSMS/bin/showcmdsyc -v
/opt/SUNWSMS/bin/showdatasync -l
/opt/SUNWSMS/bin/showdatasync -v
/opt/SUNWSMS/bin/showcodusage -v
/opt/SUNWSMS/bin/showcodlicense -v
/usr/ccs/bin/mcs -p ${OBJ} | grep ${MOD}
/bin/getfacl /etc/opt/SUNWSMS/SMS/config/
/bin/getfacl /etc/opt/SUNWSMS/SMS/config/platform
/bin/getfacl /var/opt/SUNWSMS/adm/
/bin/getfacl /var/opt/SUNWSMS/adm/platform
/bin/getfacl /var/opt/SUNWSMS/adm/anonymous
/bin/getfacl /var/opt/SUNWSMS/data/
/opt/SUNWSMS/bin/sysid -d ${DOMAIN}
/opt/SUNWSMS/bin/showdate -v -d ${DOMAIN}
/opt/SUNWSMS/bin/showdevices -v -d ${DOMAIN}
/opt/SUNWSMS/bin/showobpparams -d ${DOMAIN}
/opt/SUNWSMS/bin/showkeyswitch -d ${DOMAIN}
/opt/SUNWSMS/bin/sysid -d /var/opt/SUNWSMS/data/${DOMAIN}/idprom.image
/bin/getfacl /etc/opt/SUNWSMS/SMS/config/${DOMAIN}
/bin/getfacl /var/opt/SUNWSMS/adm/${DOMAIN}
/bin/getfacl /var/opt/SUNWSMS/data/${DOMAIN}
/opt/SUNWSMS/bin/flashupdate -f ${OBPIMG} -n SC${sc}/FP0
/opt/SUNWSMS/bin/flashupdate -f ${POSTIMG} -n SC${sc}/FP1
/opt/SUNWSMS/bin/flashupdate -f ${SBIMG} -n ${sb}
/opt/SUNWSMS/bin/showlogs -E -p e

```

In addition, the following command is collected for each discovered field replaceable unit (FRU):

```

/opt/SUNWSMS/bin/showchs -v -c ${fru}

```

Files Collected

The following files are collected:

```

/var/opt/SUNWSMS/adm/.logger
/var/sadm/system/logs/smsbackup
/etc/opt/SUNWSMS/config/.fomd_uids.cf
/etc/opt/SUNWSMS/config/platform/.postrc
/etc/opt/SUNWSMS/config/${DOMAIN}/.postrc
/var/opt/SUNWSMS/adm/mess*
/var/opt/SUNWSMS/adm/platform/mess*
/var/opt/SUNWSMS/adm/platform/trace/tracejournal
/var/opt/SUNWSMS/adm/platform/trace/tracejournal.0
/var/opt/SUNWSMS/adm/platform/trace/tracejournal.1
/var/opt/SUNWSMS/adm/platform/trace/tracejournal.2

```

Directories Collected

The following directories are collected:

```

/var/opt/SUNWSMS/.pcd
/var/opt/SUNWSMS/adm/platform/dump
/var/opt/SUNWSMS/data/LockDump
/var/opt/SUNWSMS/data/${DOMAIN}
/var/opt/SUNWSMS/.lock/${DOMAIN}

```

In addition, the following directories are collected recursively:

```
/var/opt/SUNWSMS/adm/anonymous
/etc/opt/SUNWSMS/SMS
/var/opt/SUNWSMS/adm/${DOMAIN}
```

smfextended

Collects Solaris 10 Service Management Facility (SMF) files. This script runs only on user request.

Files Collected

The following files are collected:

```
/etc/svc/volatile/*.log
${ZONEPATH}/root/etc/svc/volatile/*.log
```

Directories Collected

The following directories are collected recursively:

```
/var/svc
${ZONEPATH}/root/var/svc
```

sonoma

Collects Sun StorEdge A3X00 information. Collects additional data for each logical unit number (LUN).

Commands Collected

The following commands are collected:

```
/usr/bin/ls -l /dev/osa/dev/dsk/*
/usr/bin/ls -l /dev/osa/dev/rdisk/*
${OSABIN}/healthck -a
${OSABIN}/lad
${OSABIN}/drivutil -d "\"${i}\""
${OSABIN}/drivutil -i "\"${i}\""
${OSABIN}/drivutil -I "\"${i}\""
${OSABIN}/drivutil -l "\"${i}\""
${OSABIN}/rdacutil -i "\"${i}\""
${OSABIN}/raidutil -c "\"${i}\"" -i
${OSABIN}/raidutil -c "\"${i}\"" -V 0
${OSABIN}/raidutil -c "\"${i}\"" -B
${OSABIN}/nvutil -v "\"${i}\""
${OSABIN}/storutil -c "\"${i}\"" -d
/usr/lib/osa/bin/perfutil -c "\"${i}\""
```

Files Collected

The following files are collected:

```
/usr/lib/osa/rmparams
/usr/lib/osa/rmlog.*
/usr/lib/osa/rdac_address
/etc/osa/mnf
```

srsceextended

Collects information from Sun Remote System Controller.

Commands Collected

The following command is collected:

```
ls -l ${EXP_SRSCINPUT_CONFIG}
```

In addition, the following commands are collected from the remote host:

```
showenvironment -v  
show  
showdate  
loghistory  
usershow  
consolehistory  
version -v
```

ssa

Collects SPARCstorage Array information. Data is collected for each SPARCstorage Array found.

Commands Collected

The following commands are collected:

```
$$SSAADM -v display ${SSA}  
$$SSAADM display $diskpath
```

ssp

Collects E10K System Service Processor (SSP) information. Data is collected for all system and I/O boards. Also collects control board data.

Commands Collected

The following commands are collected:

```
${SSPBIN}/domain_status  
${SSPBIN}/showfailover  
/usr/bin/ls -lia /tftpboot  
${SSPBIN}/fan  
${SSPBIN}/power  
${SSPBIN}/sys_clock  
${SSPBIN}/hostinfo -F  
${SSPBIN}/hostinfo -S  
${SSPBIN}/hostinfo -h  
${SSPBIN}/hostinfo -p  
${SSPBIN}/hostinfo -t  
${SSPBIN}/board_id -b io -n $i  
${SSPBIN}/board_id -b mem -n $i  
${SSPBIN}/board_id -b sb -n $i  
${SSPBIN}/board_id -b cb -n $i  
${SSPBIN}/board_id -b csb -n $i  
${SSPBIN}/board_id -b cp -n $i  
${SSPBIN}/cb_prom -r -h $i
```



```

${SSPBIN}/sys_id -d
${SSPBIN}/check_host

```

In addition, the following command is collected for SSP 3.5 and later:

```

${SSPBIN}/domain_status -m

```

Files Collected

The following files are collected:

```

~ssp/.postrc
${SSPVAR}/*.out*
${SSP_PRIVATE}/cb_config
${SSP_PRIVATE}/domain_config
${SSP_PRIVATE}/ssp_resource
${SSP_PRIVATE}/ssp_to_domain_hosts
${SSP_PRIVATE}/main_ssp_name
/var/tmp/autoconfig.log

```

Directories Collected

The following directories are collected:

```

${SSPVAR}/etc/$PLATFORM
${SSPVAR}/etc/${PLATFORM}/${SUNW_HOSTNAME}

```

In addition, the following directories are collected recursively:

```

${SSPVAR}/adm
${SSPVAR}/etc
${SSPVAR}/data

```

st25xx

Collects Sun StorEdge ST2510, ST2530 and ST2540 information.

Commands Collected

The following commands are collected:

```

/opt/SUNWsefms/bin/ras_admin
/opt/SUNWsefms/bin/supportData

```

st5800

Collects information from ST5800 (which consists of multiple nodes running Solaris OS, couple of switches running Linux OS and Service processor running Solaris OS). This script runs by default on the ST5800 system.

Note: Specify alternate directory for gathering Explorer output if the default output directory does not have enough space to store ST5800 output.

Commands Collected

The following command is collected:

```

/opt/honeycomb/extractor/extractor.pl

```

storade

Collects StorADE information.

Commands Collected

The following commands are collected:

```

${STOR_PATH}/bin/ras_admin site_info
${STOR_PATH}/bin/ras_admin host_list
${STOR_PATH}/bin/ras_admin host_detail
${STOR_PATH}/bin/ras_admin device_list
${STOR_PATH}/bin/ras_admin device_detail
${STOR_PATH}/bin/ras_admin review_config
${STOR_PATH}/bin/ras_admin login_list
${STOR_PATH}/bin/ras_admin report_list
${STOR_PATH}/bin/ras_admin alert_list
${STOR_PATH}/bin/ras_admin event_list
${STOR_PATH}/bin/ras_admin topo_list
${STOR_PATH}/bin/ras_revcheck -M ALL
${STOR_PATH}/bin/ras_admin report -k ${REP_KEY} -h ${HOST}

```

Directories Collected

The following directories are collected recursively:

```

/opt/SUNWstade/DATA
/opt/SUNWrasag/DATA

```

storedge

Collects Sun StorEdge information.

Commands Collected

The following commands are collected:

```

${ASDIR}/sbin/iiadm -i all
/usr/opt/SUNWesm/sbin/nvmadm -v
${ASDIR}/sbin/dsstat
/usr/opt/SUNWesm/SUNWnvm/sbin/fwcadm nvram -s
${ASDIR}/sbin/sbin/svadm
${ASDIR}/sbin/scmadm
/usr/opt/SUNWesm/SUNWrdc/sbin/rdcadm -p
/usr/opt/SUNWesm/SUNWte/sbin/steconf
/usr/opt/SUNWesm/SUNWte/sbin/steadm -c
/usr/opt/SUNWesm/SUNWnvm/sbin/fwcadm nvram -s
${ASDIR}/sbin/sndradm -i
${ASDIR}/sbin/sndradm -p
${ASDIR}/sbin/sndradm -P
/usr/opt/SUNWesm/SUNWrdc/sbin/sndrstat
/usr/opt/SUNWesm/SUNWnvm/sbin/nvmadm -v
${ASDIR}/sbin/dscfgadm -i
${ASDIR}/sbin/dscfg -l
${ASDIR}/sbin/dscfg
/${ASDIR}/sbin/iiadm -g -L | /usr/bin/xargs -i -t /usr/opt/SUNWesm/sbin/iiadm -g
{} -l
${SECFG}/bin/getcabinet
${SECFG}/bin/checkdefaultconfig -v
${SECFG}/bin/showt3 -n ALL

```

```

${SECFG}/bin/showswitch -s sw1a
${SECFG}/bin/showswitch -s sw1b
${SECFG}/bin/showswitch -s sw2a
${SECFG}/bin/showswitch -s sw2b
${SECFG}/bin/listavailable -s -t -v
${SECFG}/bin/showvemap -n v1 -l
${SECFG}/bin/showvemap -n v2 -l
${SECFG}/bin/listt3slice -n ALL -s -v
${SECFG}/bin/listt3slice -n ALL -l -v
${SECFG}/bin/listt3slice -n ALL -p -v
${SECFG}/bin/listt3slice -n ALL -m -v
${SECFG}/flib/capture 192.168.0.30
${SECFG}/flib/capture 192.168.0.31
${SECFG}/flib/capture 192.168.0.32
${SECFG}/flib/capture 192.168.0.33
${SECFG}/bin/listt3map -l -n ${T3B}
${SECFG}/bin/listt3map -u -n ${T3B}
${SECFG}/bin/listt3map -t -n ${T3B} -v ${T3VOL}
${SECFG}/bin/listt3map -b -n ${T3B} -v ${T3VOL}
${SECFG}/bin/listt3map -s -n ${T3B}
${SECFG}/bin/listt3map -f -n ${T3B}
${SECFG}/bin/listt3map -i -n ${T3B}
${SECFG}/bin/listt3map -a -n ${T3B}
${SECFG}/bin/listt3map -c -n ${T3B}
${SECFG}/bin/listt3map -c -n ${T3B}
${SECFG}/bin/listt3map -g -n ${T3B}
${SECFG}/bin/listt3map -w -n ${T3B} -p ${WWNG}
${SECFG}/bin/listt3map -w -n ${T3B}
${SECFG}/bin/checkslicd -n v1
${SECFG}/bin/checkslicd -n v2
/opt/svengine/sduc/mpdrive view -d v1
/opt/svengine/sduc/mpdrive view -d v2
/opt/svengine/sduc/svstat -d v1
/opt/svengine/sduc/svstat -d v2
/opt/svengine/sduc/sreadlog -d v1 -v
/opt/svengine/sduc/sreadlog -d v2 -v

```

If the SUNWesmportal package is installed, the following additional command is collected for *i* equals 0 to 9:

```
/usr/bin/tail -1000 /var/opt/SUNWesmportal/util/pgsql/portaldb.log.${i}
```

In addition, if the SUNWesmportal package is installed, the following commands are collected:

```

/usr/bin/tail -1000000c
/opt/SUNWesmportal/util/pgsql/portal/backup/${LATESTLOG}
/usr/bin/tail -1000000c /var/opt/SUNWcacao/logs/cacao.0
/usr/sbin/smcwebserver -V

```

If the SUNWesmportal package and the SUNWwbsvr package are installed, the following additional commands are collected:

```

usr/bin/tail -1000000c /opt/SUNWwbsvr/${HTTPHOSTNAME}/logs/errors
/usr/bin/tail -1000000c /opt/SUNWwbsvr/${HTTPHOSTNAME}/logs/access

```

Files Collected

The following files are collected:

```
${ASLOG}/ds.log
```

```
/etc/opt/SUNWii/iitab  
/etc/opt/SUNWrdc/rdc.cf  
/etc/opt/SUNWrdc/rdc_ii.cf  
/etc/opt/SUNWscm/sd.cf  
/etc/opt/SUNWspsv/sv.cf  
/var/adm/log/SEcfglog  
/var/adm/messages.t3  
/opt/svengine/sdus/IPCLOG  
/opt/svengine/sdus/svengine.cfg  
/opt/svengine/sdus/v1_SLICERR.log  
/opt/svengine/sdus/v2_SLICERR.log
```

If the SUNWesportal package is installed, the following additional files are collected:

```
/var/sadm/install/logs/sportal.log  
/var/opt/SUNWesportal/util/pgsql/portaldb.log
```

If the SUNWesportal package and the SUNWwbsvr package are installed, the following additional file is collected:

```
/opt/SUNWwbsvr/${HTTPHOSTNAME}/logs/pid
```

Directories Collected

The following directories are collected:

```
/var/opt/SUNWesm  
/var/opt/SUNWesm/log  
/etc/opt/SUNWte  
/var/opt/SUNWte
```

In addition, the following directory is collected recursively:

```
${SECFG}/etc/*
```

If the SUNWesportal package is installed, the following additional directories are collected:

```
/var/opt/SUNWam/debug  
/var/opt/SUNWam/logs
```

If the SUNWbaconf package is installed, the following additional directories are collected:

```
/var/opt/SUNWbaconf/logs  
/var/opt/SUNWbaconf/share  
/var/opt/SUNWbaconf/share/apps  
/var/opt/SUNWbaconf/share/license  
/var/opt/SUNWbaconf/share/logs  
/var/opt/SUNWbaconf/share/messages  
/var/opt/SUNWbaconf/share/state
```

If the SUNWrrm package is installed, the following additional directories are collected:

```
/opt/SUNWrrm/etc  
/opt/SUNWrrm/etc/bui  
/opt/SUNWrrm/etc/server  
/var/opt/SUNWrrm/datastore  
/var/opt/SUNWrrm/log  
/var/opt/SUNWrrm/trace  
/etc/opt/SUNWrrm
```

stortools

Collects StorTools 3.x information.

Files Collected

The following file is collected:

```
/var/opt/STORtools/logs/Golden_Snapshot*
```

sunjes

Collects JES product information.

Commands Collected

The following commands are collected:

```
prodreg browse -u "Java Enterprise System"
prodreg info -u "Java Enterprise System"
${SERVER_ROOT}/https-admserv/start -version
ls -d ${SERVER_ROOT}/https-*
${SERVER_ROOT}/proxy-admserv/start -version
ls -d ${SERVER_ROOT}/proxy-*
/usr/bin/imqadmin -v
${SERVER_ROOT}/appserver/bin/asadmin version
ls -d /var/opt/SUNWappserver/domains/*
/usr/sbin/directoryserver -listversions
ld -s ${SERVER_ROOT}/slapd*
pkgparam SUNWics5 VERSION
${SERVER_ROOT}/bin/version
```

Files Collected

The following files are collected:

```
/opt/SUNWics5/cal/config/ics.conf
/etc/opt/SUNWps/MACconfig.properties
/etc/opt/SUNWps/PSConfig.properties
/etc/opt/SUNWps/WEBLOGIC.bootstrapSystem.properties
/etc/opt/SUNWps/client-context.properties
/etc/opt/SUNWps/service-context.properties
/etc/opt/SUNWps/desktop/desktopconfig.properties
/etc/opt/SUNWps/portlet/PDConfig.properties
/etc/opt/SUNWps/portlet/userInfoMapping.properties
/etc/opt/SUNWps/wsrp/wsrpconsumerconfig.properties
```

Directories Collected

The following directories are collected:

```
${SERVER_ROOT}/userdb
${SERVER_ROOT}/https-*/logs
${SERVER_ROOT}/https-*/config
${SERVER_ROOT}/proxy-*/logs
${SERVER_ROOT}/proxy-*/config
/var/opt/SUNWappserver/domains/*/logs
/var/opt/SUNWappserver/domains/*/config
${SERVER_ROOT}/slapd*/logs
${SERVER_ROOT}/slapd*/config
```

```

/etc/opt/SUNWps/dtd
/var/opt/SUNWps/https-*/portal/config
/var/opt/SUNWps/https-*/portal/logs

```

sunone

Collects SunONE (iPlanet) configuration data.

Commands Collected

The following commands are collected:

```

/bin/ls -alr /etc/opt/SUNWps/cert
/bin/ls -l ${SERVER_ROOT}/SUNWps/public_html
/bin/ls -lrt /etc/opt/SUNWps
/usr/bin/egrep -e starting ${SERVER_ROOT}/${INSTANCE}/log/default/default*
/usr/bin/egrep ersion ${SERVER_ROOT}/${INSTANCE}/log/default/default
/usr/bin/sum ${SERVER_ROOT}/ias/classes/java/*
/usr/bin/sum ${SERVER_ROOT}/ias/gxlib/*
/usr/bin/sum ${SERVER_ROOT}/ias/java/jars/ias60.jar
/usr/bin/sum ${SERVER_ROOT}/nas/classes/java/*
/usr/bin/sum ${SERVER_ROOT}/nas/gxlib/*
/usr/bin/sum ${SERVER_ROOT}/nas/java/jars/nas40.jar
/usr/bin/tail -2000 /var/opt/SUNWps/auth/${FILE}
/usr/bin/tail -2000 /var/opt/SUNWps/debug/${FILE}
/usr/bin/tail -2000 /var/opt/SUNWps/logs/${FILE}
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/imta/mail.log_current
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/log/default/default
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/log/http/http
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/log/imap/imap
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/log/imta/mail.log_current
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/log/pop/pop
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/log/smtp/smtp
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/logs/access
/usr/bin/tail -2000 ${SERVER_ROOT}/${INSTANCE}/logs/errors
/usr/bin/tail -2000 ${SERVER_ROOT}/ias/logs/${FILE}
/usr/bin/tail -2000 ${SERVER_ROOT}/ias/logs/ias.log
/usr/bin/tail -2000 ${SERVER_ROOT}/nas/logs/${FILE}
/usr/bin/tail -2000 ${SERVER_ROOT}/nas/logs/kas.log
/usr/sbin/svccfg -s coreadm:default listprop config_params/*
/usr/sbin/svccfg -s dumpadm:default listprop config_params/*
${J_HOME}/bin/java -fullversion
${JAVA_DIR}/bin/java -fullversion
${SERVER_ROOT}/${INSTANCE}/configutil
${SERVER_ROOT}/${INSTANCE}/configutil
${SERVER_ROOT}/${INSTANCE}/imsimta version
${SERVER_ROOT}/bin/https/bin/ns-httpd -v
${SERVER_ROOT}/bin/slapd/server/ns-slapd -D ${SERVER_ROOT}/${INSTANCE} -V
${SERVER_ROOT}/bin/slapd/server/ns-slapd -V -f ${SERVER_
ROOT}/${INSTANCE}/config/slapd.conf
${SERVER_ROOT}/ias/bin/version
${SERVER_ROOT}/ias/usr/java/bin/java -fullversion
${SERVER_ROOT}/nas/bin/version
${SERVER_ROOT}/nas/usr/java/bin/java -fullversion
${SERVER_ROOT}/netscape/directory4/slapd-`hostname`/db2ldif explorer_ldif
${SERVER_ROOT}/SUNWps/bin/ipsadmin get component iplanet.com
${SERVER_ROOT}/SUNWps/bin/ipsadmin get component iwtGateway
${SERVER_ROOT}/SUNWps/bin/ipsserver version

```

Files Collected

The following files are collected:

```

${SERVER_ROOT}/ias/bin/beanreg
${SERVER_ROOT}/ias/bin/kjs
${SERVER_ROOT}/ias/bin/kxs
${SERVER_ROOT}/ias/bin/kas
${SERVER_ROOT}/ias/bin/kcs
${SERVER_ROOT}/ias/env/iasenv.ksh
${SERVER_ROOT}/ias/bin/iascontrol
${SERVER_ROOT}/ias/bin/KIVAes.sh
${SERVER_ROOT}/ias/registry/reg.dat
${SERVER_ROOT}/ias/bin/kregedit
${SERVER_ROOT}/ias/bin/kreg
${SERVER_ROOT}/ias/bin/j2eeappreg
${SERVER_ROOT}/ias/bin/iasdeploy
${SERVER_ROOT}/ias/bin/resreg
${SERVER_ROOT}/ias/bin/beanreg
${SERVER_ROOT}/ias/bin/dsreg
${SERVER_ROOT}/ias/bin/servletReg.sh
${SERVER_ROOT}/ias/bin/ejbreg
${SERVER_ROOT}/ias/bin/redeploy
${SERVER_ROOT}/ias/bin/webappreg
${SERVER_ROOT}/ias/bin/convertNtv2Xml
${SERVER_ROOT}/ias/bin/convertProps2Xml
${SERVER_ROOT}/ias/bin/ejbc
${SERVER_ROOT}/ias/bin/deploycmd
${SERVER_ROOT}/ias/bin/ksvradmin
${SERVER_ROOT}/ias/bin/deploytool
${SERVER_ROOT}/ias/bin/redeploy
${SERVER_ROOT}/nas/bin/kjs
${SERVER_ROOT}/nas/bin/kxs
${SERVER_ROOT}/nas/bin/kas
${SERVER_ROOT}/nas/bin/kcs
${SERVER_ROOT}/nas/env/iasenv.ksh
${SERVER_ROOT}/nas/bin/iascontrol
${SERVER_ROOT}/nas/bin/KIVAes.sh
${SERVER_ROOT}/nas/registry/reg.dat
${SERVER_ROOT}/nas/bin/kregedit
${SERVER_ROOT}/nas/bin/kreg
${SERVER_ROOT}/nas/bin/j2eeappreg
${SERVER_ROOT}/nas/bin/iasdeploy
${SERVER_ROOT}/nas/bin/beanreg
${SERVER_ROOT}/nas/bin/resreg
${SERVER_ROOT}/nas/bin/dsreg
${SERVER_ROOT}/nas/bin/servletReg.sh
${SERVER_ROOT}/nas/bin/ejbreg
${SERVER_ROOT}/nas/bin/redeploy
${SERVER_ROOT}/nas/bin/webappreg
${SERVER_ROOT}/nas/bin/convertNtv2Xml
${SERVER_ROOT}/nas/bin/convertProps2Xml
${SERVER_ROOT}/nas/bin/ejbc
${SERVER_ROOT}/nas/bin/deploycmd
${SERVER_ROOT}/nas/bin/ksvradmin
${SERVER_ROOT}/nas/bin/deploytool
${SERVER_ROOT}/nas/bin/redeploy
${SERVER_ROOT}/nas/bin/deployGUI
${SERVER_ROOT}/nas/userinput.log
${SERVER_ROOT}/nas/java/jars/nas40.jar
${SERVER_ROOT}/ias/userinput.log

```

```

${SERVER_ROOT}/ias/classes/java/ias60.jar
${SERVER_ROOT}/${INSTANCE}/start*
/etc/opt/SUNWips/.wtpass
/etc/opt/SUNWips/.application
/etc/opt/SUNWips/.version
/etc/opt/SUNWips/.version-orig
/etc/opt/SUNWips/platform.conf
${SERVER_ROOT}/SUNWips/bin/ipsnetletd
${SERVER_ROOT}/SUNWips/bin/ipshttpd
/etc/S*ipsserver
/etc/init.d/ipsgateway
/etc/init.d/ipsserver
/etc/init.d/ipsnetletd
/etc/init.d/ipshttpd
/etc/coreadm.conf
/etc/named.pid
/etc/dumpadm.conf
/etc/system
/etc/opt/SUNWips/properties.file
/etc/opt/SUNWips/platform.*
${SERVER_ROOT}/netscape/directory4/bin/slapd/server/explorer_ldif
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/start-jvm
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/start
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/start
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/start
${SERVER_ROOT}/${INSTANCE}/start-jvm
${SERVER_ROOT}/${INSTANCE}/start
${SERVER_ROOT}/${INSTANCE}/start
${SERVER_ROOT}/httpacl/*
${SERVER_ROOT}/userdb/*

```

Directories Collected

The following directories are collected:

```

${SERVER_ROOT}/${INSTANCE}/config
${SERVER_ROOT}/${INSTANCE}/logs

```

In addition, the following directories are collected recursively:

```

${SERVER_ROOT}/SUNWips/lib
/etc/opt/SUNWips/cert
/etc/opt/SUNWips/auth
/etc/opt/SUNWips/xml
/etc/qlog
/etc/cron.d
/etc/dfs
/etc/saf
/var/opt/SUNWips
/var/sadm/install/logs
${SERVER_ROOT}/SUNWips/public_html
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/config/
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/logs/
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/config/
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/logs/
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/config/
${SERVER_ROOT}/${NET_DIR}/${INSTANCE}/logs/
${SERVER_ROOT}/${INSTANCE}/config/
${SERVER_ROOT}/${INSTANCE}/logs/
${SERVER_ROOT}/${INSTANCE}/config/
${SERVER_ROOT}/${INSTANCE}/logs/

```



```

${SERVER_ROOT}/shared/config
${SERVER_ROOT}/${INSTANCE}/config
${SERVER_ROOT}/${INSTANCE}/config
${SERVER_ROOT}/shared/config
${SERVER_ROOT}/${INSTANCE}/imta/config
${SERVER_ROOT}/shared/config

```

sunray

Collects Sun Ray server information.

Commands Collected

The following commands are collected:

```

/etc/opt/SUNWut/jre/bin/java -version
/opt/SUNWut/bin/utdiskadm -l -a
/opt/SUNWut/bin/utdiskadm -s -a
/opt/SUNWut/bin/utwho -Hac
/opt/SUNWut/bin/utwho -Hc
/opt/SUNWut/lib/utprodinfo
/opt/SUNWut/lib/utprop
/opt/SUNWut/sbin/utadm -x
/opt/SUNWut/sbin/utfwload -Ha
/opt/SUNWut/sbin/utusbadm
/opt/SUNWut/sbin/utgstatus
/opt/SUNWut/sbin/utreplica -l
/opt/SUNWut/sbin/utuser -L
/opt/SUNWut/sbin/utuser -L -g
/opt/SUNWut/sbin/utpolicy
/opt/SUNWut/sbin/utglpolicy
/opt/SUNWut/sbin/utadm -p
/opt/SUNWut/sbin/utcard -l
/opt/SUNWut/sbin/utdesktop -L -c
/opt/SUNWut/sbin/utdesktop -l -g
/opt/SUNWut/sbin/utmhadm
/opt/SUNWut/sbin/utfwadm -P
/opt/SUNWut/sbin/utsession -p
/opt/SUNWut/sbin/utcrypto -o
/opt/SUNWut/sbin/utreader
/opt/SUNWut/sbin/utresadm -o
/opt/SUNWut/sbin/utadm -l
/opt/SUNWut/sbin/utreplica -i
/opt/SUNWut/sbin/utsession -l
/bin/ls -lRt /tftpboot
/bin/ls -lRt /tmp/SUNWut
/bin/ls -lRt /var/opt/SUNWut
/bin/ls -lRt /var/opt/SUNWconn
/bin/ls -lRt /etc/opt/SUNWut
/bin/ls -lRt /etc/opt/SUNWconn
/bin/ls -lRt /opt/SUNWut
/usr/sbin/dhtadm -P
/usr/sbin/pntadm -P ${NET}
/usr/sbin/pntadm -P ${network}
/opt/SUNWut/sbin/utquery -d ${network}
/usr/sbin/pkgchk ${pkg}
/opt/SUNWut/bin/utxconfig -o
/opt/SUNWut/bin/utxconfig -o
/usr/bin/sum /etc/opt/SUNWut/utadmin.pw
/usr/bin/cksum /etc/opt/SUNWut/gmSignature

```

Files Collected

The following files are collected:

```
/var/opt/SUNWut/srds/log/utdsd.log*
/var/opt/SUNWut/srds/log/utdsd.pid
/var/opt/SUNWut/srds/log/utdsd.replug
/var/opt/SUNWut/srds/log/utpushd.log*
/var/opt/SUNWut/srds/log/utpulld.log*
/var/opt/SUNWut/srds/replug/utpulld.status
/var/opt/SUNWut/srds/replug/utpushd.status
/etc/opt/SUNWut/srds/current/utdsd.conf
/etc/opt/SUNWut/srds/current/utdsd.ini
/etc/opt/SUNWut/auth.props
/etc/opt/SUNWut/auth.props.bak
/var/tmp/SUNWut/utpreserve.tar
/etc/opt/SUNWut/utsettings_defaults.properties
/etc/opt/SUNWut/utsettings_mandatory.properties
/etc/opt/SUNWut/utadmin.conf
/etc/opt/SUNWut/policy/utpolicy
/etc/opt/SUNWconn/ldap/current/dsnmprad.conf
/etc/opt/SUNWconn/ldap/current/dsnmpsrv.conf
/etc/opt/SUNWconn/ldap/current/dsserv.acl.conf
/etc/opt/SUNWconn/ldap/current/dsserv.at.conf
/etc/opt/SUNWconn/ldap/current/dsserv.at.ut.conf
/etc/opt/SUNWconn/ldap/current/dsserv.conf
/etc/opt/SUNWconn/ldap/current/dsserv.ini
/etc/opt/SUNWconn/ldap/current/dsserv.oc.conf
/etc/opt/SUNWconn/ldap/current/dsserv.oc.ut.conf
/etc/opt/SUNWconn/ldap/current/dswebfilter.conf
/etc/opt/SUNWconn/ldap/current/dswebfriendly.conf
/etc/opt/SUNWconn/ldap/current/ldapfilter.conf
/etc/opt/SUNWconn/ldap/current/ldapsync.conf
/etc/opt/SUNWconn/ldap/current/ldaptemplates.conf
/var/opt/SUNWut/log/admin_log*
/var/opt/SUNWut/log/auth_log*
/var/opt/SUNWut/log/messages*
/var/opt/SUNWconn/ldap/log/*.log
/var/opt/SUNWconn/ldap/log/dsserv.replug
/var/opt/SUNWconn/ldap/replug/dspushd.replug
/var/opt/SUNWconn/ldap/replug/dspulld.status
/var/http/utadmin/websites/default_site/logs
/etc/dt/config/Xservers
/etc/dt/config/Xconfig
/etc/dt/config/Xreset
/etc/dt/config/Xsetup
/var/dhcp/dhcptab
/etc/dt/config/Xservers.SUNWut.prototype
/etc/dt/config/Xconfig.SUNWut.prototype
/usr/dt/config/Xstartup
/var/dt/Xpid
/var/dt/Xerrors
/etc/dt/config/sessionetc
/var/tmp/utinstall.*.log
/var/tmp/utconfig.*.log
/var/opt/SUNWut/tmp/utreplica.*.log
/var/adm/log/ut*
```

Directories Collected

The following directory is collected:

```
var/opt/SUNWut/ndbm
```

In addition, the following directory is collected recursively:

```
/var/opt/SUNWut/kiosk
```

sysconfig

Collects system configuration information. Also checks values set in /etc/system and collects data for all core files found and for each class dispatch table. Also collects directory listings of coreadm command "global core file pattern" for global and local zones.

Commands Collected

The following commands are collected:

```
/bin/ls -al ${CRASHDIR}
/bin/ls -l /kernel
/bin/ls -l /platform/${ARCH}/kernel
/bin/ls -l /var/opt/SUNWldm
/bin/ls -lR /kernel/drv
/bin/ls -lR /platform/'uname -i'/'kernel/drv
/bin/ls -lR /platform/'uname -m'/'kernel/drv
/bin/ls -lR /usr/kernel/drv
/opt/CTEact/bin/act -d ${CRASHDIR}/vmcore.${LAST} -n ${CRASHDIR}/unix.${LAST}
/opt/CTEactx/bin/act -d ${CRASHDIR}/vmcore.${LAST} -n ${CRASHDIR}/unix.${LAST}
/opt/SUNWldm/bin/ldm -V
/opt/SUNWldm/bin/ldm list -l
/opt/SUNWldm/bin/ldm list -l -p
/opt/SUNWldm/bin/ldm list-devices -a
/opt/SUNWut/sbin/utadm -p
/usr/bin/coreadm
/usr/bin/echo ::fcptrace | /usr/bin/mdb -k
/usr/bin/echo ::fptrace | /usr/bin/mdb -k
/usr/bin/echo "$<msgbuf" | /usr/bin/mdb -k ${unixfile} ${core}
/usr/bin/echo \:::interrupts\ " | /usr/bin/mdb -k (sysconfig/interrupts)
/usr/bin/echo \:::softint\ " | /usr/bin/mdb -k (sysconfig/softint)
/usr/bin/echo \:::vecint\ " | /usr/bin/mdb -k (sysconfig/vecint)
/usr/bin/echo lgrp_mem_default_policy/X | /usr/bin/mdb -k
/usr/bin/echo nlgrps/X | /usr/bin/mdb -k
/usr/bin/egrep -e "rmt|DLT"
/usr/bin/env
/usr/bin/iostat -En
/usr/bin/ipcs -A
/usr/bin/ipcs -a
/usr/bin/isainfo
/usr/bin/isainfo -kv
/usr/bin/last -100
/usr/bin/last -20 reboot
/usr/bin/last reboot
/usr/bin/lgrpinfo -a
/usr/bin/locale
/usr/bin/ls -l '/usr/bin/dirname' ${COREPATTERN}'
/usr/bin/poolstat
/usr/bin/priocntl -d -i class RT
/usr/bin/priocntl -l
/usr/bin/prstat -L 1 1
/usr/bin/ps -acefl
/usr/bin/ps -aceflZ -o
```

```

f,s,zone,user,pid,ppid,class,pri,addr,osz,wchan,stime,TTY,time,comm
(sysconfig/ps-aceflZ)
/usr/bin/ps -aeFl -o user,pid,ppid,project,zone,class,pri,lwp,psr,pset,pmem,etime,
/usr/bin/ps -ef
/usr/bin/ps -efPljyZ -o
s,zone,user,pid,ppid,pgid,sid,psr,c,opri,nice,rss,vsz,wchan,stime,TTY,time,comm
(sysconfig/ps-efPljyZ)
/usr/bin/ps -efZ -o zone,user,pid,ppid,c,stime,TTY,time,comm (sysconfig/ps-efZ)
/usr/bin/smbios -i 1
/usr/bin/stclient -x
/usr/bin/strings $core | head
/usr/bin/svcprop '*'
/usr/bin/svcs -av
/usr/bin/svcs -l \*
/usr/bin/svcs -xv
/usr/bin/uname -a
/usr/bin/uname -X
/usr/bin/uptime
/usr/bin/vmstat 3 3
/usr/bin/who -b
/usr/ccs/bin/nm /dev/ksyms | egrep -e $mod
/usr/kvm/prtdiag -v
/usr/platform/${ARCH}/sbin/prtdiag -v
/usr/platform/${SYSNAME}/sbin/prtdiag -v
/usr/proc/bin/ptree root
/usr/sbin/apconfig -D
/usr/sbin/apconfig -N
/usr/sbin/apconfig -N -u
/usr/sbin/apconfig -S
/usr/sbin/apconfig -S -u
/usr/sbin/apinst
/usr/sbin/cfgadm -al -o show_FCP_dev
/usr/sbin/cfgadm -alv
/usr/sbin/cfgadm -alv -o show_FCP_dev
/usr/sbin/cfgadm -l -o show_FCP_dev
/usr/sbin/cfgadm -lv
/usr/sbin/cfgadm -lv -o show_FCP_dev
/usr/sbin/cfgadm -x passthru -o showlpa ${BOARD_NO}
/usr/sbin/dispadm -c ${CLASS} -g
/usr/sbin/dispadm -l
/usr/sbin/dumpadm
/usr/sbin/EEPROM
/usr/sbin/fcinfo hba-port -l
/usr/sbin/fcinfo remote-port -p <HBA_WWN> -ls
/usr/sbin/hotplug list -l (sysconfig/hotplug_list_-l)
/usr/sbin/hotplug list -v (sysconfig/hotplug_list_-v)
/usr/sbin/ifconfig -a
/usr/sbin/ifconfig -a modlist
/usr/sbin/inetadm
/usr/sbin/ipsecconf
/usr/sbin/ipsecconf -ln
/usr/sbin/lockstat sleep 5
/usr/sbin/lom -a
/usr/sbin/lom -c
/usr/sbin/lom -e
/usr/sbin/lom -l
/usr/sbin/lufslist $be (boot environment)
/usr/sbin/lustatus
/usr/sbin/modinfo
/usr/sbin/modinfo -c

```

```

/usr/sbin/ntpq -p
/usr/sbin/pcitool -v (sysconfig/pcitool-v)
/usr/sbin/pmadm -L
/usr/sbin/pooladm
/usr/sbin/prtconf -F
/usr/sbin/prtconf -V
/usr/sbin/prtconf -v
/usr/sbin/prtconf -vD
/usr/sbin/prtconf -vp
/usr/sbin/prtpicl -v
/usr/sbin/psrinfo -pv
/usr/sbin/psrinfo -v
/usr/sbin/psrset -i
/usr/sbin/psrset -p
/usr/sbin/psrset -q
/usr/sbin/sacadm -L
/usr/sbin/smbios
/usr/sbin/smbios -w
/usr/sbin/svccfg list
/usr/sbin/sysdef
/usr/sbin/sysdef -d
/usr/ucb/ps -axuwww
$cest_dir/opt/SUNWcest/bin/cediag -A
$cest_dir/opt/SUNWcest/bin/cediag -v
$cest_dir/opt/SUNWcest/bin/cestat -v
$RSCADM date
$RSCADM loghistory
$RSCADM show
$RSCADM usershow
$RSCADM version -v
$SCADM date
$SCADM loghistory
$SCADM show
$SCADM shownetwork
$SCADM usershow
$SCADM version -v
echo " :numaio_group -c" | mdb -k
echo " :numaio_group -o all" | mdb -k
echo " :numaio_group" | mdb -k
echo "\$G;\$<threadlist" | /usr/bin/mdb -k /dev/ksyms /dev/mem
HBA_WWN port no is taken from previous command output
prtdiag -v (/usr/sbin, /usr/platform/<arch>/bin,/usr/platform//sbin, /usr/kvm)
sho/usr/sbin/poolcfg -dc info
time,tty,args
zlogin ${ZONENAME} '/usr/sbin/inetadm'
zlogin ${ZONENAME} '/usr/sbin/psrinfo -pv'
zlogin ${ZONENAME} '/usr/bin/coreadm'
zlogin ${ZONENAME} '/usr/bin/ipcs -a'
zlogin ${ZONENAME} '/usr/bin/last -100'
zlogin ${ZONENAME} '/usr/bin/last -20 reboot'
zlogin ${ZONENAME} '/usr/bin/last reboot'
zlogin ${ZONENAME} '/usr/bin/locale'
zlogin ${ZONENAME} '/usr/bin/ls -l `usr/bin/dirname ${COREPATTERN}`'
zlogin ${ZONENAME} '/usr/bin/prctl -n zone.cpu-shares -i zone global'
zlogin ${ZONENAME} '/usr/bin/priocntl -l'
zlogin ${ZONENAME} '/usr/bin/ps -acefl'
zlogin ${ZONENAME} '/usr/bin/ps -aceflZ'
zlogin ${ZONENAME} '/usr/bin/ps -axuwww'
zlogin ${ZONENAME} '/usr/bin/ps -AZ'
zlogin ${ZONENAME} '/usr/bin/ps -aZ'

```

```

zlogin ${ZONENAME} '/usr/bin/ps -ef'
zlogin ${ZONENAME} '/usr/bin/ps -efPljy'
zlogin ${ZONENAME} '/usr/bin/ps -efpljyZ'
zlogin ${ZONENAME} '/usr/bin/ps -efZ'
zlogin ${ZONENAME} '/usr/bin/ptree -z global root'
zlogin ${ZONENAME} '/usr/bin/svccfg list'
zlogin ${ZONENAME} '/usr/bin/svcs -av'
zlogin ${ZONENAME} '/usr/bin/svcs -l ${SVC}'
zlogin ${ZONENAME} '/usr/bin/svcs -xv'
zlogin ${ZONENAME} '/usr/bin/uname -a'
zlogin ${ZONENAME} '/usr/bin/uname -X'
zlogin ${ZONENAME} '/usr/bin/uptime'
zlogin ${ZONENAME} '/usr/bin/vmstat 3 3'
zlogin ${ZONENAME} '/usr/bin/who -b'
zlogin ${ZONENAME} '/usr/proc/bin/ptree root'
zlogin ${ZONENAME} '/usr/sbin/ifconfig -a'
zlogin ${ZONENAME} '/usr/sbin/ipsecconf'
zlogin ${ZONENAME} '/usr/sbin/pmadm -L'
zlogin ${ZONENAME} '/usr/sbin/psrinfo -v'
zlogin ${ZONENAME} '/usr/sbin/sacadm -L'
zlogin ${ZONENAME} '/usr/sbin/sysdef -d'
zlogin ${ZONENAME} '/usr/sbin/sysdef'
zlogin ${ZONENAME} '/usr/sbin/zoneadm list -cp'
zlogin ${ZONENAME} '/usr/sbin/zoneadm list -cv'
zlogin ${ZONENAME} '/usr/sbin/zoneadm list -ip'
zlogin ${ZONENAME} '/usr/sbin/zoneadm list -iv'
zlogin ${ZONENAME} '/usr/sbin/zonecfg -z ${ZONENAME} export'
zlogin ${ZONENAME} '/usr/sbin/zonecfg -z ${ZONENAME} info'

```

One of the two following outputs will be collected by Explorer in which PRODID stands for a unique product ID for Explorer:

```

/usr/bin/stclient -a -p Explorer -e ${EXP_VERSION} -t $PRODID -P ' ' -m 'Sun
Microsystems, Inc.' -A'uname -p' -z global -S Explorer
/usr/bin/stclient -f -t $PRODID

```

Files Collected

The following files are collected:

```

/kernel/drv/*.conf
/usr/kernel/drv/*.conf
/platform/uname -i`/kernel/drv/*.conf
/platform/uname -m`/kernel/drv/*.conf
${CRASHDIR}/act.*
/etc/lutab
/boot/grub/menu.lst
/boot/solaris/bootenv.rc
chassis_serial.out (contains chassis serial number for system)

```

syslogs

Collects log files in /var/log.

Files Collected

The following files are collected:

```

/etc/logadm.conf
/var/log/syslog

```

```

${ZONEPATH}/etc/logadm.conf
${ZONEPATH}/root/var/log/syslog

```

t3

Collects StorEdge T3 information. Collects data for each StorEdge T3 LUN found.

Commands Collected

The following commands are collected:

```

/usr/sbin/format -e -f ${CFILE} -d ${LUN} 2>&1 | sed -n -e '/^Inquiry:./,/^scsi>/p
/usr/sbin/luxadm display ${LUN}
/usr/sbin/luxadm -e dump_map ${LUN}

```

t3extended

Collects extended StorEdge T3 information.

Commands Collected

The following command is collected:

```

/bin/ls -l ${EXP_T3INPUT_CONFIG}

```

In addition, the following commands are collected from the remote host:

```

ls -l /
ver
ls -l /etc
ls -l /web
ls -l /web/snmp
arp -a
lpc version
proc list
fru stat sys
sys stat
sys list
vol stat
vol list
vol mode
fru list
fru statistic
fru myuid
date
tzset
port list
port listmap
ver
set
refresh -s
route -r
.ep info
.loop stat
.set
.sys list
fru stat
fru stat
id read ${T3_ID}pcu1

```

```

id read ${T3_ID}pcu2
id read ${T3_ID}
id read ${T3_ID}l1
id read ${T3_ID}l2
id read ${T3_ID}c1
disk version ${T3_ID}d1-9
.disk pathstat ${T3_ID}d1-9
.disk linkstat ${T3_ID}d1-9 path 0
.disk linkstat ${T3_ID}d1-9 path 1
.disk tmon_list ${T3_ID}d1-9
.disk gettune ${T3_ID}d1-9
logger -dmprstlog
volslice list
lun map list
lun perm list
lun wwn list
hwwn list
hwwn listgrp
ntp
ntp stats
ntp -v
sys fc_topology
du -a
du -s
savecore list
netstat -airs
.ep info
.loop stat
.set
.sys list
fru stat
disk version ${T3_ID}d1-14
.disk pathstat ${T3_ID}d1-14
.disk linkstat ${T3_ID}d1-14 path 0
.disk linkstat ${T3_ID}d1-14 path 1
.disk tmon_list ${T3_ID}d1-14
.disk gettune ${T3_ID}d1-14
.disk plist ${T3_ID}d1-14
.disk glist ${T3_ID}d1-14
.disk softerr ${T3_ID}d1-14
.disk harderr ${T3_ID}d1-14
.pgrdb
.ecc s
.devtree ${T3_NUM}
.bat -s ${T3_NUM}pcu1
.bat -s ${T3_NUM}pcu2
global_standby list ${T3_ID}

```

Files Collected

The following files are collected from the remote host:

```

cmdlog* syslog*
hosts *.conf *.log

```

tape

Collects information from tape drives and STK Libraries.

Commands Collected

The following command is collected:

```
st_diag.`uname -p`
```

Tx000

Collects Sun Fire T1000 server and Sun Fire T2000 server ALOM information.

Commands Collected

The following command is collected:

```
snapshot
/usr/sbin/ipmitool -H <host> -U root fru
/usr/sbin/ipmitool -H <host> -U root sel elist
/usr/sbin/ipmitool -H <host> -U root -v sdr
/usr/sbin/ipmitool -H <host> -U root sdr elist
/usr/sbin/ipmitool -H <host> -U root sdr list
/usr/sbin/ipmitool -H <host> -U root chassis status
/usr/sbin/ipmitool -H <host> -U root sunoem led get
/usr/sbin/ipmitool -H <host> -U root sensor
/usr/sbin/ipmitool -H <host> -U root mc info
/usr/sbin/ipmitool -H <host> -U root sunoem sbled get
Where <host> is IP address of CMM and SP connected to the bladeserver
```

u4ft

Collects Sheffield information. Collects all EEPROM data.

Commands Collected

The following commands are collected:

```
${CMSHOME}/sbin/splitinfo
/usr/bin/ls -lR /usr/platform/SUNW,Ultra-4FT/SUNWftmu
/usr/bin/cat /dev/u4ftlog:nvlog,nodelay
/usr/bin/cat /dev/u4ftlog:debug,nodelay
${CMSHOME}/lib/u4ftctl get_path $cookie
${CMSHOME}/lib/u4ftctl get_state $cookie
${CMSHOME}/lib/u4ftctl get_tag $cookie
${CMSHOME}/lib/u4ftctl get_driver $cookie
${CMSHOME}/lib/u4ftctl get_instance $cookie
${CMSHOME}/sbin/cmsfruinfo -i -l $LOCATION EE_EEPROM
```

Files Collected

The following files are collected:

```
/etc/splitd.conf
/etc/config.icn*
/etc/SUNWftmu/u4ft_compatDB
/etc/SUNWftmu/u4ft_syspartno
/etc/default/vxassist
/etc/vx/sbin/vxaltstale
/etc/rc2.d/S95vxvm-recover
/etc/release
```

Directories Collected

The following directories are collected:

```
/var/SUNWlogu
/var/SUNWftmu/u4ftcod
/etc/SUNWftmu/u4ftcod
/etc/SUNWcms/.config
```

ufsextended

Collects extended UFS information.

Commands Collected

The following command is collected:

```
/usr/sbin/fstyp -v $bdev
```

var

Collects log and config information in /var. Collects all crontab files.

Commands Collected

The following commands are collected:

```
/bin/ls -al /var/tmp
/bin/ls -l /var/cron/log
/bin/ls -l /var/ntp
/bin/ls -l /var/tmp
/bin/ls -l /var/yp/binding
/bin/ls -la /var/cron
/bin/ls -ld /var
/bin/ls -ld /var/adm
/bin/ls -ld /var/sadm
/bin/tail -10000 /var/cron/log
/etc/krb5 (etc/krb5/)
/usr/bin/tail -1000 /var/cpudiag/log/error.log
/usr/bin/tail -1000 /var/cpudiag/log/info.log
/var/krb5 (var/krb5/)
/var/opt/SUNWuce/agent/logs (var/opt/SUNWuce/agent/logs/)
/var/sadm/install_data (var/sadm/install_data/)
/var/scn/update-agent/logs (var/scn/update-agent/logs/)
/var/svc/log (var/svc/log/)
<zonepath>/root/etc/krb5 (zones/<zone>/etc/krb5/)
<zonepath>/root/var/krb5 (zones/<zone>/var/krb5/)
<zonepath>/root/var/opt/SUNWuce/agent/logs
(zones/<zone>/var/opt/SUNWuce/agent/logs/)
<zonepath>/root/var/sadm/install_data (zones/<zone>/var/sadm/install_data/)
<zonepath>/root/var/scn/update-agent/logs
(zones/<zone>/var/scn/update-agent/logs/)
<zonepath>/root/var/svc/log (zones/<zone>/var/svc/log)
```

Files Collected

The following files are collected:

```
/var/cpudiag/data/bad_cpu_id.*
/var/log/install_stb-v<version>.log
```

```

/var/log/lwact.xml
/var/ntp/ntp.drift
/var/opt/sun/jet/config/host.config
/var/opt/sun/jet/jumpstart_install.log
/var/opt/SUNWjass/run/$TIMESTAMP/jass-audit-log.txt
/var/opt/SUNWjass/run/$TIMESTAMP/jass-checksums.txt
/var/opt/SUNWjass/run/$TIMESTAMP/jass-install-log.txt
/var/opt/SUNWjass/run/$TIMESTAMP/jass-script-list.txt
/var/opt/SUNWjass/run/$TIMESTAMP/jass-undo-log.txt
/var/opt/SUNWjass/run/$TIMESTAMP/jass-version.txt
/var/opt/SUNWvts/logs/sunvts.info
/var/run/psn
/var/sadm/install/contents
/var/sadm/softinfo/INST_RELEASE
/var/sadm/system/admin/CLUSTER
/var/spool/cron/crontabs/$i
/var/sun/EIS-CD.log
/var/sun/GOLD-CD.log
/var/yp/binding/* (var/yp/binding/)
<zonepath>/root/var/yp/binding/* (zones/<zone>/var/yp/binding/)

```

Directories Collected

The following directories are collected recursively:

```

/var/sun/install-ORIG
/var/log/sunfire
/var/sun/include
/var/sadm/install/se6000
/var/ep (directory)

```

vtssst

Collects StorTools 4.x information.

Commands Collected

The following commands are collected:

```

${VTSPATH}/discman -v
${VTSPATH}/discman -c

```

Files Collected

The following files are collected:

```

/var/opt/SUNWvtssst/logs/sunvts.err
/var/opt/SUNWvtssst/logs/activity.log
/var/opt/SUNWvtssst/logs/*.errlog
/var/opt/SUNWvtssst/logs/[Ss]nap[Ss]hot.log
/var/opt/SUNWvtssst/logs/[Ss]nap[Ss]hot.diffs

```

vxfs

Collects Veritas file system information. Data is collected for each file system in `df -lF vxfs`.

Commands Collected

The following commands are collected:

```
/usr/sbin/vxtunefs -p $bdev
/usr/lib/fs/vxfs/fsadm -ED $fs
/usr/sbin/fstyp -v $bdev
```

Files Collected

The following file is collected:

```
/etc/vx/tunefstab
```

Directories Collected

The following directory is collected:

```
/etc/vx/elm
```

In addition, the following directory is collected recursively:

```
/etc/vx/licenses
```

vxvm

Collects Veritas Volume Manager information. Collects data for each disk group found.

Commands Collected

The following commands are collected:

```
/usr/sbin/vxprint -Ath
/usr/sbin/vxprint -th
/usr/sbin/vxprint -h
/usr/bin/ls -lR /dev/vx
/usr/bin/ls -lLR /dev/vx
/usr/sbin/vxdg -q list
/usr/bin/sum /etc/vx/slib/* /usr/lib/libc.so.1 /usr/lib/libthread.so.1
/usr/sbin/vxdg -q list
/usr/sbin/vxdg -g $DG_NAME free
/usr/sbin/vxdg list $DG_NAME
/usr/sbin/vxprint -vng $DG_NAME
/usr/sbin/vxprint -hmQgg $DG_NAME $VOL_LIST
/usr/sbin/vxprint -rmvg $DG_NAME $VOL_LIST
/usr/sbin/vxprint -hmQgg $DG_NAME
/usr/sbin/vxprint -mdg $DG_NAME
/usr/sbin/vxprint -mvrGg $DG_NAME
/etc/vx/diag.d/vxprivutil dumpconfig ${PRIV_PATH}
/usr/sbin/vxdisk list
/usr/sbin/vxdisk -o alldgs list
/usr/sbin/vxprint -thrL
/usr/sbin/vxprint -hr
/usr/sbin/vxtask list
/usr/sbin/vxdisk -o alldgs list
/usr/sbin/vxdisk list ${DISK_NAME}
/usr/sbin/vxdmpadm listexclude
/usr/sbin/vxdmpadm listctlr all
/usr/sbin/vxdmpadm getdmpnode enclosure=$enclosure
/usr/sbin/vxdmpadm stat restored
/usr/sbin/vxddladm listjbod
```

```

/usr/sbin/vxddladm listsupport all
/usr/sbin/vxddladm listexclude all
/usr/sbin/vxdisk path
/usr/sbin/vxdisk -e -o alldgs list
/usr/sbin/vxddladm listversion all
/sbin/vxlicrep
/sbin/vxlicrep -e
/usr/sbin/vxcmdlog -l
/usr/sbin/vxtranslog -l
/etc/vx/disk.info

```

Files Collected

The following files are collected:

```

/etc/vx/vxrelocd
/etc/rc2.d/S95vxvm-recover
/etc/vfstab.prevm
/etc/vx/volboot
/etc/vx/vxdmp.exclude
/etc/vx/vxvm.exclude
/etc/vx/dmpvents.log

```

Directories Collected

The following directories are collected:

```

/etc/vx/elm
/var/opt/vmsa/logs
/var/adm/vx

```

In addition, the following directories are collected recursively:

```

-f *.jar /var/vx/isis
/etc/vx/reconfig.d
/var/vxvm

```

Then the following three directories are collected:

```

/etc/vx/cbr/bk/*/*cfgrec
/etc/vx/cbr/bk/*/*dginfo
/etc/vx/cbr/bk/*/*diskinfo

```

Finally, the same three directories are collected but with the extensions .1, .2, .3, .4, and .5 until a maximum total size of 1.5 Mbytes is reached.

If the maximum size is reached, the output of the following command is added (to show a directory listing of the items that were not collected):

```

/usr/bin/ls -lR /etc/vx/cbr/bk

```

xscfextended

Collects Sun SPARC Enterprise M4000/M5000/M8000/M9000-32/M9000-64 information.

Commands Collected

The following commands are collected from the remote host:

```

snapshot -T -D -L -F

```

Directories Collected

The following directory is collected recursively:

`/var/log/op1`

Total Number of Collected Commands, Files, and Directories

Total commands collected: **12026+**

Total files collected: **606+**

Total directories collected: **238+**

Grand total of all commands, files, and directories: **20470+**

These totals should be viewed with caution. The command, file, and directory totals were gathered using `grep`. The totals could be on the low side, because they do not account for wild cards in file collection or for directories collected recursively. They also do not account for scripts that loop through files or command output to determine what needs to be collected.

The totals could also be on the high side, depending on the hardware and software installed on your system. For example, the `ndd` script collects data based on network hardware installed on your system. It attempts to collect data for 4 services, such as `tcp` and `udp`. It checks for up to 10 cards (such as `qfe` or `hme`) and allows for up to 16 instances of each card. For each card or service, Oracle Explorer Data Collector gets the list of parameters for each instance and collects all information for each parameter. On an Ultra 10 workstation that runs Solaris 8 software, there are 175 `ndd` commands collecting data for `tcp`, `ip`, `udp`, `icmp`, and `hme`.

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Version 2, June 1991

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```

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```

```
<signature of Ty Coon>, 1 April 1989
```

```
Ty Coon, President of Vice
```

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Original SSLeay License

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This package is an SSL implementation written by Eric Young (ey@cryptsoft.com).

The implementation was written so as to conform with Netscapes SSL.

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