



SGI® Management Center for
InfiniteStorage™ Administrator Guide

007-5652-007

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New Features in this Guide

This revision includes the following changes for SGI[®] Management Center for InfiniteStorage[™]:

- The **Alerts** page has been renamed **Messages** to better reflect its content.
- Support for project ID quotas on the **Disk Quotas** page. See "Quotas" on page 16.
- Addition of the **Checklist** page, which displays currently configured system and storage information to highlight components that may be in a nonoptimal state. See "Checklist" on page 63.

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About This Guide

This manual describes the operation of SGI® Management Center for InfiniteStorage. It discusses the following:

- Chapter 1, "Overview" on page 1, describes the tasks you can accomplish with the Management Center and introduces the interface
- Chapter 2, "Monitoring" on page 11, describes the current and historical views of the state and the performance of a storage server
- Chapter 3, "Management" on page 31, describes how to modify the various components of your system and perform general system administration
- Chapter 4, "Troubleshooting" on page 63, discusses problems that you might encounter and how to resolve them

In addition, this document includes a glossary of terms.

Related Publications

For information about this release, see the SGI InfiniteStorage Software Platform (ISSP) release notes (`README.txt`).

Note: The external websites referred to in this guide were correct at the time of publication, but are subject to change.

Obtaining Publications

You can obtain SGI documentation in the following ways:

- See the SGI Technical Publications Library at <http://docs.sgi.com>. Various formats are available. This library contains the most recent and most comprehensive set of online books, man pages, and other information.
- You can also view man pages by typing `man <title>` on a command line.

- The `/docs` directory on the ISSP DVD or in the Supportfolio download directory contains the following:
 - The ISSP release note: `/docs/README.txt`
 - Other release notes: `/docs/README_NAME.txt`
 - The manuals provided with ISSP
 - A complete list of the packages and their location on the media:
`/docs/RPMS.txt`
 - The packages and their respective licenses: `/docs/PACKAGE_LICENSES.txt`
- The ISSP release notes and manuals are installed on the system as part of the `sgi-isspdocs` RPM into the following location:
`/usr/share/doc/packages/sgi-issp-ISSPVERSION/TITLE`

Conventions

The following conventions are used throughout this publication:

Convention	Meaning
<code>command</code>	This fixed-space font denotes literal items such as commands, files, routines, path names, signals, messages, and programming language structures.
<i>variable</i>	Italic typeface denotes variable entries and words or concepts being defined.
user input	Bold, fixed-space font denotes literal items that the user enters in interactive sessions. (Output is shown in nonbold, fixed-space font.)
Menu item	Bold font indicates a menu item or button in the graphical user interface (GUI).
...	Ellipses indicate that a preceding element can be repeated.
<code>manpage(x)</code>	Man page section identifiers appear in parentheses after man page names.

Reader Comments

If you have comments about the technical accuracy, content, or organization of this publication, contact SGI. Be sure to include the title and document number of the publication with your comments. (Online, the document number is located in the front matter of the publication. In printed publications, the document number is located at the bottom of each page.)

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SGI values your comments and will respond to them promptly.

Overview

SGI® Management Center for InfiniteStorage™ is a web-based interface that lets you monitor and manage a NAS storage server. This chapter discusses the following:

- "Requirements" on page 1
- "Accessing the Management Center" on page 2
- "The Management Center User Interface" on page 2
- "Features" on page 4

Requirements

The Management Center requires the following:

- JavaScript™
- One of the following browsers:
 - The Firefox® version included in the supported operating system distribution (Firefox is the preferred browser)
 - The Internet Explorer® versions supported under Windows 7 (ensure that the latest security patches are installed)

Also note the following:

- You must enable cookies to log in.
- Any Ethernet port named `ethN` or `emN` on the server may be designated as the management interface.
- If you have a RHEL system with SELinux enabled, the domains for `httpd` and `syslogd` will be set to `permissive` by the Management Center during installation.
- If you are running a browser on Windows, you must install the Arial Unicode MS font (or an equivalent) in order to display check marks for acknowledged messages.

- If your system depends on `/etc/udev/rules.d/70-persistent-net.rules` for network interface configuration, make sure that an entry exists for the port that you designate as the management interface (for example, `eth0`).

Accessing the Management Center

To access the Management Center, do the following:

1. Launch a web browser to the following URL, where *YOUR_SERVER* is the hostname or IP address of your system:

```
https://YOUR_SERVER:1178
```

Note: If `eth0` is not available when the `ssmc` RPM is first installed, the IP address for accessing the Management Center is set to `127.0.0.1`.

2. Accept the security certificate. In Firefox, this will require a series of steps to add an exception and get the certificate.

Note: The Management Center generates its own SSL certificates, rather than having the SSL certificates signed by a commercial certificate authority. Therefore, the certificate warning is safe to ignore.

The default password is `INSECURE`. You should change this to something appropriate for your site; see "Administrator Password" on page 53.

The Management Center User Interface

To access the Management Center features, click one of the buttons displayed across the top of the screen. This will display a set of tabs (such as **Storage**) in the left-hand pane; click a tab to expand it and display a list of features. For example, Figure 1-1 shows the screen you would see if you clicked the **Monitoring** button, the **System** tab in the **Monitoring** pane, and the **CPU Utilization** feature.

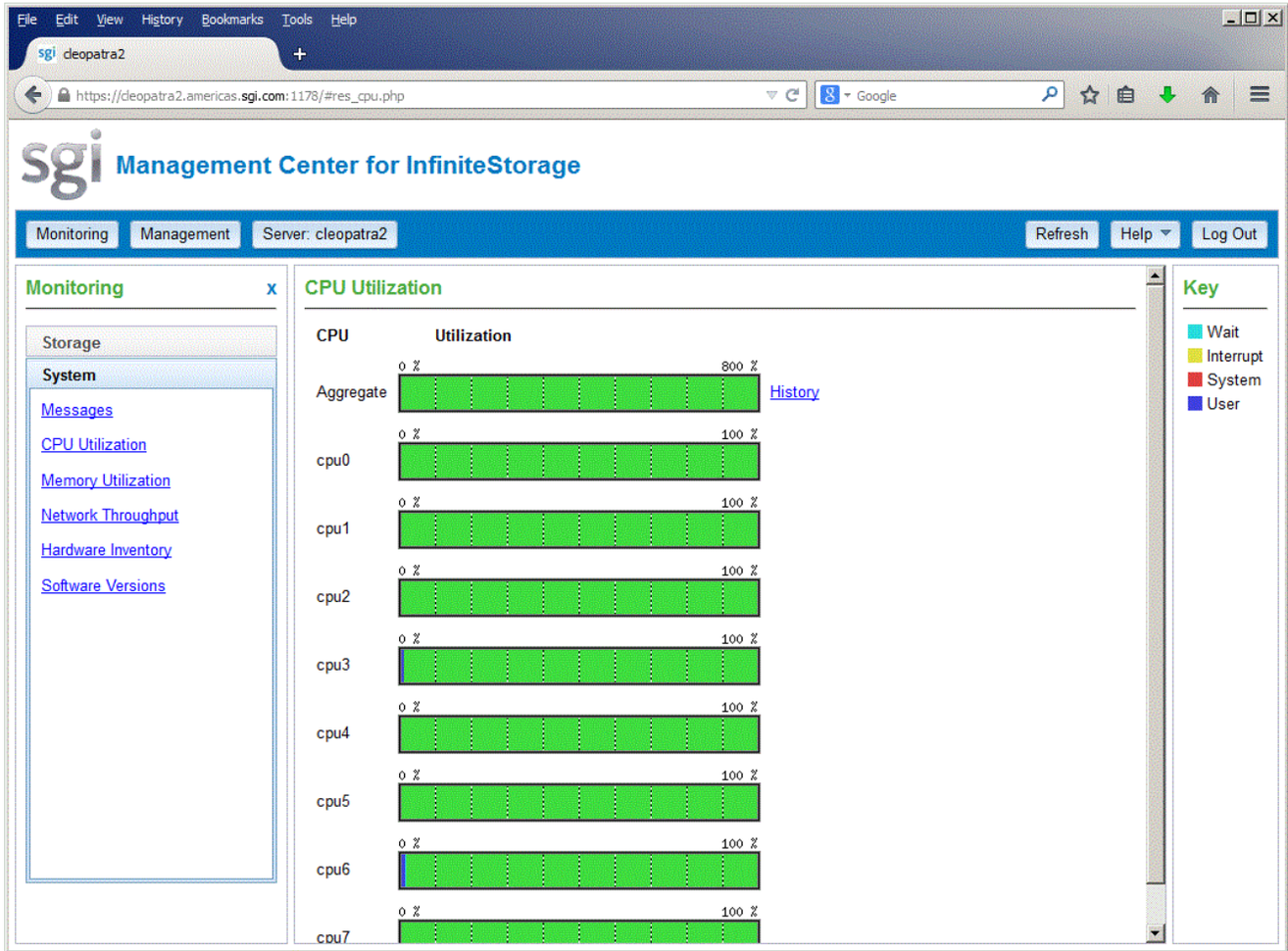


Figure 1-1 Management Center Interface

To expand the size of the **CPU Utilization** page, click the **X** in the **Monitoring** pane to close that pane. To make the **Monitoring** pane reappear, click the **Monitoring** button.

Features

The following sections summarize the features available with each of the following buttons:

- "Monitoring" on page 4
- "Management" on page 5
- "Server" on page 7
- "Refresh" on page 9
- "Help" on page 9
- "Log Out" on page 9

Monitoring

The **Monitoring** button provides access the following features:

- **Storage** tab:
 - **Space** displays the disk space used on each filesystem. See "Disk Space" on page 15.
 - **Throughput** displays the amount of data that is transferred to and from the disks. See "Disk Throughput and Disk IOPS" on page 15.
 - **IOPS** displays a bar graph of disk I/O per second (IOPS) for each active filesystem. See "Disk Throughput and Disk IOPS" on page 15.
 - **Quotas** displays the disk user/group quotas that provide limits on the number of files and the amount of disk space a user/group is allowed to consume on each filesystem. If you log in, you can modify the settings for user and group quotas. See "Quotas" on page 16.
 - **NFS Exports** displays statistics about Network File System (NFS) exports. See "NFS Exports" on page 21.

Note: Reverse lookup for NFS clients must be properly configured in the DNS server because the NFS server will always try to do a reverse lookup on client IP addresses. Improper configuration will cause delays.

- **CIFS Shares** displays statistics about Common Internet File System (CIFS) shared files. See "CIFS Shares" on page 23.
- **NFS & CIFS Clients** displays various I/O criteria by which to display information about the storage server's clients. See "NFS & CIFS Clients" on page 25.
- **iSCSI Targets** displays a list of the connected iSCSI initiators and their targets. See "iSCSI Targets" on page 25.
- **Device Failures** displays details about failed storage devices. See "Device Failures" on page 26.
- **System tab:**
 - **Messages** displays messages culled from the system log. See "Messages" on page 26.
 - **CPU Utilization** reports metrics for CPU use. See "CPU Utilization" on page 28.
 - **Network Throughput** displays the amount of data transferred through each network interface card (NIC). See "Network Throughput" on page 29.
 - **Hardware Inventory** shows a summary of the hardware configuration, including the CPUs, memory, network controllers, and SCSI disks. See "Hardware Inventory" on page 29.
 - **Software Versions** displays the installed operating system level and the version numbers of key software packages. If updates are available, a link will be displayed. See "Software Versions" on page 30.

Note: The display of updates requires an update repository.

Management

The **Management** button provides access to the following tasks:

- **Storage tab:**
 - **Filesystems** displays a brief description of the available local filesystems. See "Filesystems" on page 33.

- **NFS Exports** lets you configure filesystems so that they are available for network clients by means of the NFS network protocol. See "NFS Exports" on page 33.
- **CIFS Shares** lets you configure filesystems so that they are available for network clients by means of the CIFS network protocol. See "CIFS Shares" on page 35.
- **iSCSI Targets** lets you configure the system to access storage across a network just as if the system were accessing a local physical disk. See "iSCSI Targets" on page 38.
- **Failure Notification** lets you configure notification of failed devices. See "Failure Notification" on page 43.
- **System tab:**
 - **Management Interface** sets the server name and the interface to use for management (web access), such as eth0. See "Management Interface" on page 44.
 - **Network Interfaces** configures the network interfaces for the system. See "Network Interfaces" on page 45.
 - **DNS & Name Servers** specifies how to map hostnames to IP addresses for the system. See "DNS & Name Servers" on page 50.
 - **Name Service Client** specifies various directory services that manage information associated with the network users, such as mapping user names with user IDs and group names with group IDs. See "DNS & Name Servers" on page 50.
 - **SNMP** enables Simple Network management Protocol (SNMP) access. See "SNMP" on page 51.
 - **Time & Date** sets the local time and enables automatic time synchronization with NTP. See "Time & Date" on page 51.
 - **Licenses** provides information about the installed licenses and lets you add and delete licenses. See "Licenses" on page 53.
 - **Administrator Password** changes the Management Center administrator password. See "Administrator Password" on page 53.

- **Local Users** creates or imports local user accounts. See "Local Users and Local Groups" on page 58.
- **Local Groups** creates or imports local groups. See "Local Users and Local Groups" on page 58.
- **Operations** tab:
 - **Save/Restore Configuration** saves the files in the `/etc` directory or restores those saved files. See "Save/Restore Configuration" on page 59.
 - **Gather Support Data** generates an archive containing copies of the storage server's software and hardware configuration and log files, which may be needed by SGI Support for troubleshooting purposes. See "Gather Support Data" on page 60.
 - **Shut Down System** lets you reboot or power down the system in a specified number of minutes. See "Shut Down System" on page 60.

Server

The **Server** button displays a **Summary** page that contains the following:

- Current time as reported by the server
- System uptime
- Number of users
- Load average
- Number of unacknowledged critical messages (if any)
- CPU utilization
- Disk space
- Disk throughput
- Network throughput
- InfiniBand throughput (if installed)
- The number of NFS, CIFS, and iSCSI clients (if iSCSI targets have been created)

The ticks along the status bars represent the average value over the past day or hour, rather than the immediate value that is shown by the graph. You can drill down to more detailed status by clicking the headings to the left of the graphs. Click **History** to view the historical status of a parameter.

Figure 1-2 shows an example **Summary** page.

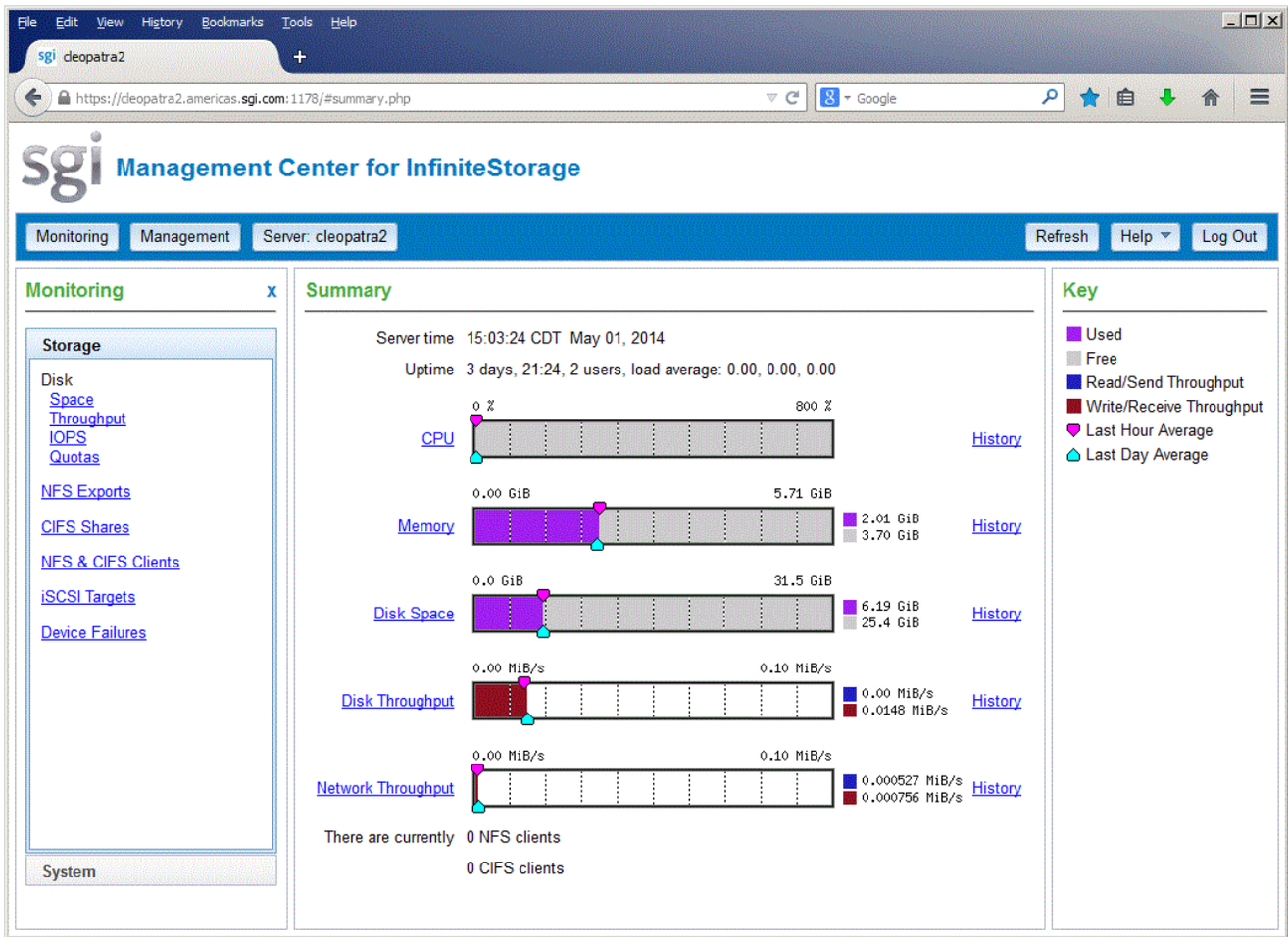


Figure 1-2 Summary Page

In Figure 1-2, the example bar graph for **Disk Throughput** shows that more data is being received (the red part of the graph) than sent (the blue part of the graph). If you were sending and receiving data at the same rate, there would be equal amounts of red and blue in the graph. For more information, see Figure 2-2 on page 14.

Refresh

The **Refresh** button redraws the currently displayed page.

Help

The **Help** button provides access to information about the Management Center, including the following:

- The **Checklist** page, which displays currently configured system and storage information to highlight components that may be in a nonoptimal state
- Copyright, trademark, and open-source statements
- Links for contacting support and providing feedback
- Information about conventions for units of measure, IP addresses, and color-coding of data flow directions
- ISSP release note
- This guide

Log Out

The **Log Out** button exits from management functions. When you log out, the Management Center displays the server **Summary** page. If you are logged out and try to access a management task, you will be prompted to log in. You must enable cookies to log in.

Monitoring

This chapter describes how to use SGI Management Center for InfiniteStorage to monitor various components of your system. This chapter discusses the following:

- "Monitoring Overview" on page 11
- "Metrics Collected" on page 12
- "Storage Monitoring" on page 15
- "System Monitoring" on page 26

Monitoring Overview

The Management Center provides current and historical views of the state and the performance of a storage server. This includes CPU usage, disk and network throughput, and many other metrics. It lets you to view connected clients and determine how each of these contribute to the current workload.

Note: The monitoring capability is provided by the `pcp-storage` package, which in turn relies on several optional packages that provide specific metrics: `pcp-pmda-infiniband`, `pmdanfs`, and `sgi-samba-pmda`. If any of the packages are installed after `pcp-storage`, you must do the following:

1. Change (`cd`) to the appropriate directory under `/var/lib/pcp/pmdas` and run the `Install` script.
 2. Run `/usr/lib/pcp-storage/setup-pcp-storage`.
-

Figure 2-1 shows an example **Network Throughput** page available under the **System** tab in the **Monitoring** pane.

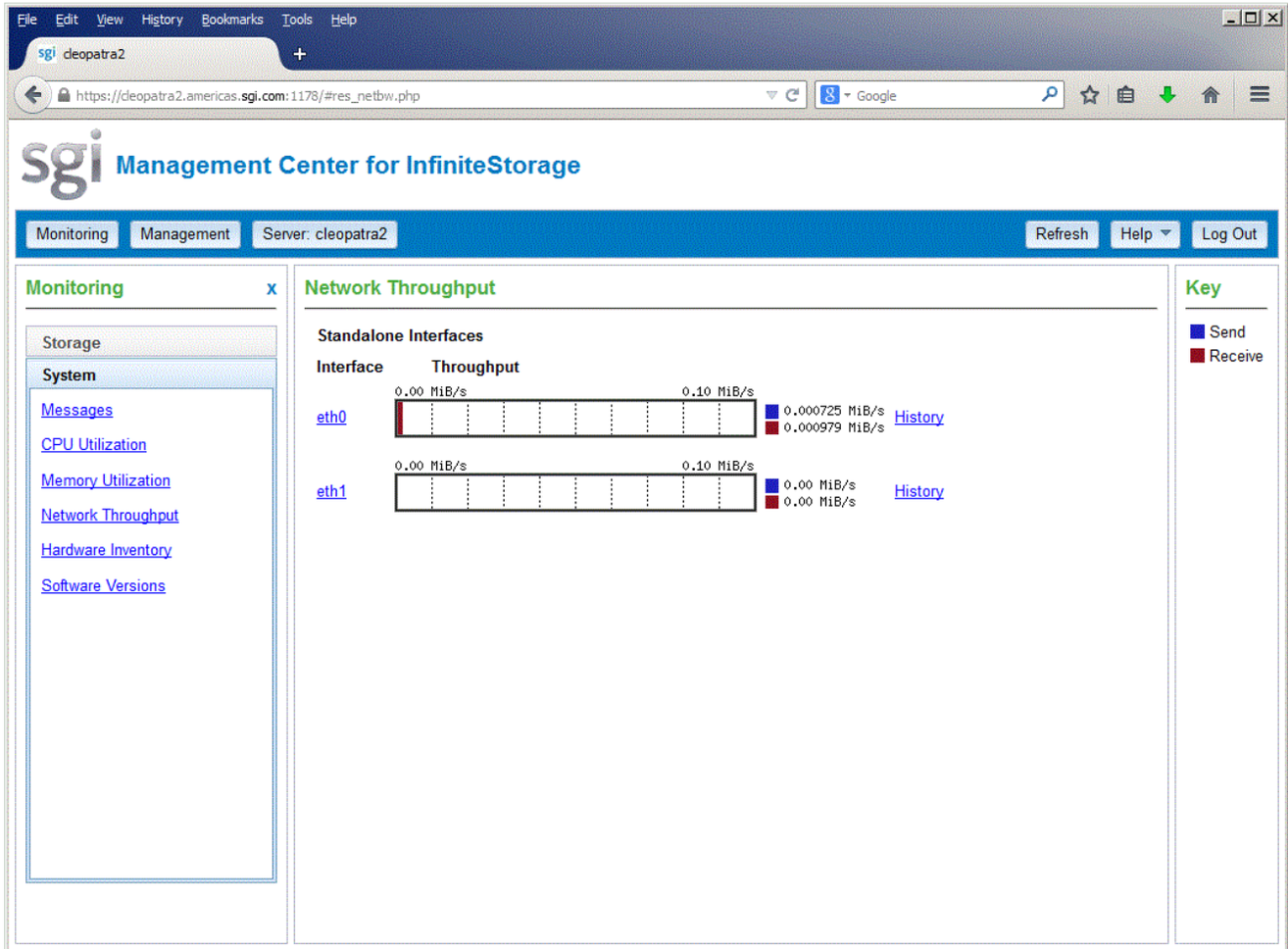


Figure 2-1 Network Throughput Page

Metrics Collected

The information provided by the Management Center can be roughly broken down into “who” and “how much.” The Management Center continuously gathers performance metrics and stores them in archives in `/var/lib/pcp-storage/archives`. Each month, a data reduction process is

performed on the metric gathered for the month. This reduces the size of the archives while retaining a consistent amount of information.

Although the size of metric archives has a bounded maximum, this can still be quite large depending on the configuration of the server and how many clients access it. For example, a server with a large number of filesystems could generate up to 100 Mbytes of archives per day. You should initially allow around 2 Gbytes of space for archive storage and monitor the actual usage for the first few weeks of operation.

Note: The Management Center uses the International Electrotechnical Commission's International Standard names and symbols for binary multiples of units. In particular, this means that 1 MiB/s is $2^{20} = 1048576$ Bytes per second. For more information on this standard, see the National Institute of Standards & Technology information about prefixes for binary multiples at:

<http://physics.nist.gov/cuu/Units/binary.html>

The Management Center distinguishes between *current* and *historic* time. Current metrics are either drawn live from the server or are taken from the last few minutes of the metric archives. Historic metrics are taken exclusively from the metric archives. The Management Center displays this historical information for three time periods:

- Last hour
- Last day (the previous 24 hours)
- Last month (the previous 30 days)

Within bar graphs, the Management Center uses color-coding to display the direction of data flow:

- Red represents write and receive data flow
- Blue represents read and send data flow

Figure 2-2 describes how the Management Center color-codes the direction of data flow graphs. For an example of the result in a graph, see Figure 1-2 on page 8.

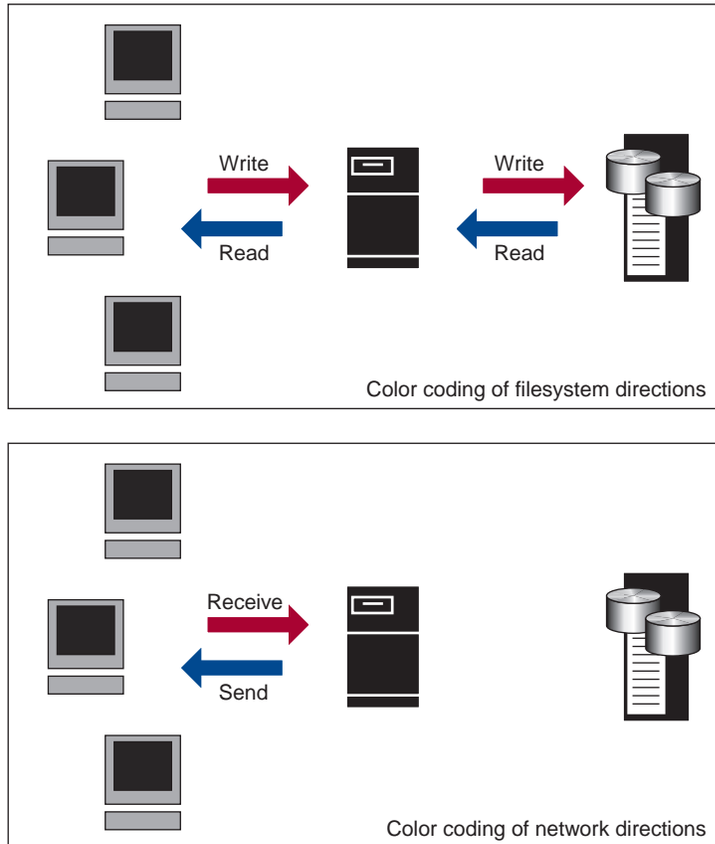


Figure 2-2 Color-Coding the Direction of Data Flow

By default, the Management Center displays **synchronized** scaling, meaning that the vertical scales for historical graphs will be similar; you can also switch to **independent** scaling, meaning that graph-specific scaling may be used, as appropriate.. For more information about historic representation, see "Metrics Collected" on page 12.

Storage Monitoring

The **Storage** tab in the **Monitoring** pane provides access to the following:

- "Disk Space" on page 15
- "Disk Throughput and Disk IOPS" on page 15
- "Quotas" on page 16
- "NFS Exports" on page 21
- "CIFS Shares" on page 23
- "NFS & CIFS Clients" on page 25
- "iSCSI Targets" on page 25
- "Device Failures" on page 26

Disk Space

The **Disk Space** page shows the GiB used on each filesystem. If the amount of disk space appears low on a filesystem on which disk quotas are enabled, you can use the **Disk Quotas** page to find out who is using the most disk space; see "Quotas" on page 16.

To see historical output, for a given filesystem, click its **History** link.

Disk Throughput and Disk IOPS

Disk operations occur when the result of a file operation is committed to disk. The most common types of disk operation are data reads and writes, but in some types of workload, metadata operations can be significant. *Metadata operations* include the following:

- Truncating and removing files
- Looking up filenames
- Determining the size and types of files

Disk operations are measured in I/O per second (IOPS).

Disk throughput is the amount of data that is transferred to and from the disks. This is predominantly the result of reading and writing data.

The **Disk IOPS** page displays a bar graph for each active filesystem. For RAID filesystems, a separate graph is displayed for each volume element.

If the cache hit rate is low and the network throughput is high, the disk throughput should be high. Usually, the disk throughput would be steady somewhere a little under the maximum bandwidth of the disk subsystem. If the disk throughput is consistently too high relative to the network throughput, this might indicate that the server has too little memory for the workload.

Under heavy loads, a storage server must be able to sustain a high rate of disk operations. You can use the disk operations metrics in conjunction with other metrics to determine the characteristics of a workload so that you can tune the server can be tuned. For example, a high utilization of NICs but few IOPS could indicate that a workload is coming straight from the cache. A large number of IOPS but low throughput (either disk or network) indicates a metadata-dominated load. You can determine the contributing operations or clients from the **NFS Exports** page, **CIFS Shares** page, and the various client pages available from the **NFS & CIFS Clients** page. See:

- "NFS Exports" on page 21
- "CIFS Shares" on page 23
- "NFS & CIFS Clients" on page 25

To see historical output, for a given disk, click its **History** link. To keep a chart in view after the page refreshes, select its **Pin** radio button; double-click the button to unpin it.

Quotas

Note: Project quotas are only supported for XFS filesystems.

Disk user, group, and project quotas provide limits on the number of files and the amount of disk space a user, group, or project is allowed to consume on each filesystem. A side effect of this is that they make it possible to see how much each entity is currently consuming.

Because quotas are applied on a per-filesystem basis, the limits reported when you choose **All Filesystems** are not additive. This means that if a user/group/project has

a 500-MiB disk space limit on filesystem A and a 500-MiB limit on filesystem B, the user/group/project cannot store a 1-GiB file because there is no single filesystem with a large-enough space allowance.

However the current usage shown in the **used** column for **All Filesystems** is additive, so you can use this information to determine the user/groups/projects who are currently consuming the most disk space. The **All Filesystems** display highlights user/groups/projects who have exceeded the quota on any filesystem on which they have been allocated a quota.

Note: Users/groups/projects that do not have quotas explicitly assigned to them are not listed in the monitoring pages.

To set a quota, log in and select the type on the **Disk Quotas** page and choose a specific filesystem name or else **All Filesystems**, then click **Update**. Figure 2-3 shows an example.

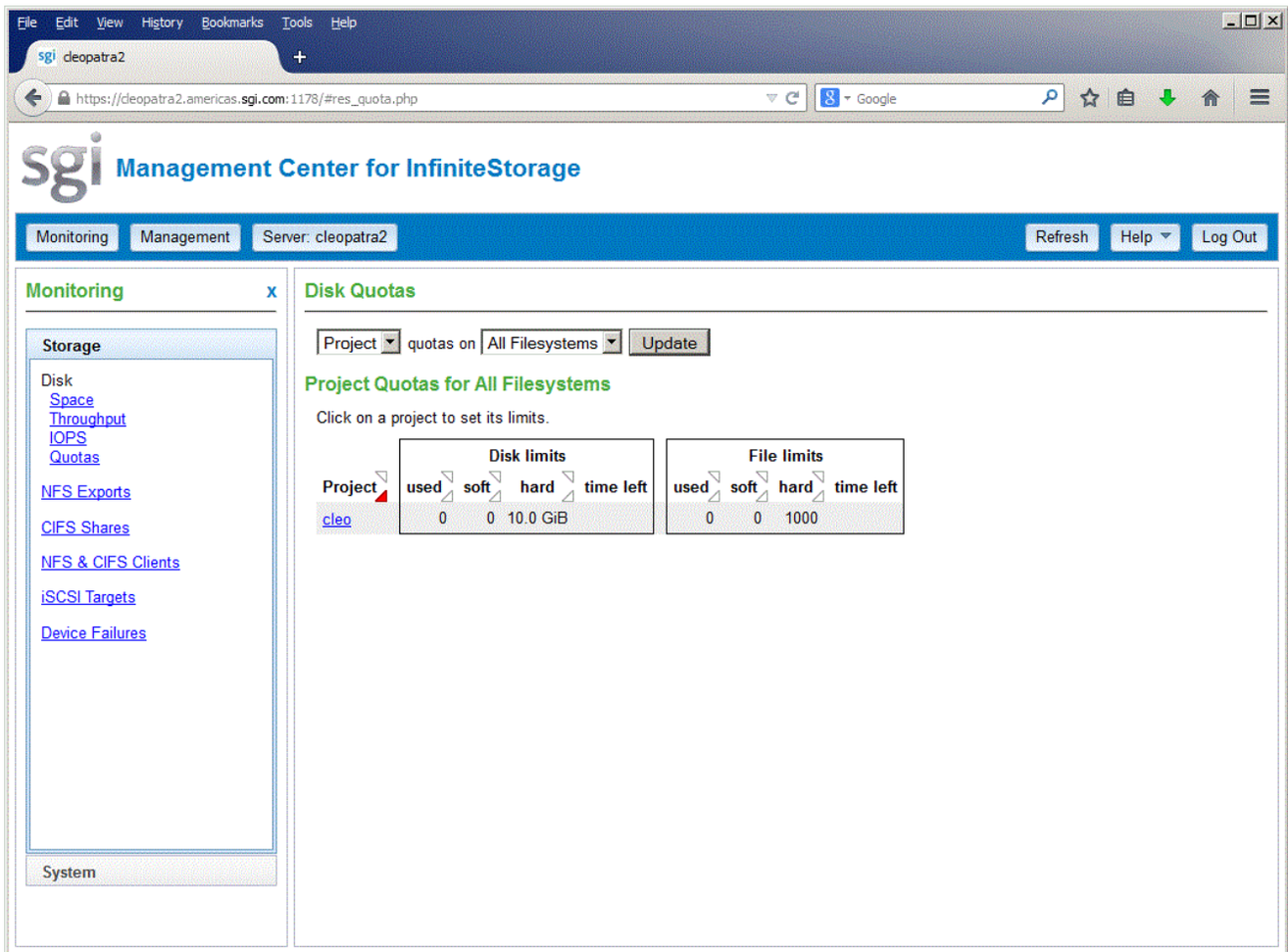


Figure 2-3 Disk Quotas Page for Project Quotas

Click the user/group/project name to access the disk and file limits fields. Enter the desired values and click **Apply changes**.

The fields are as follows:

- The **soft** limit is the number of 1-KiB blocks or the number of files that the user/group/project is expected to remain below. If the soft limit is reached, a

grace period of 7 days will begin. If the user/group/project still exceeds the soft limit after the grace period expires, the user or any user within the group/project will not be able to write to that filesystem until he or she removes files in order to reduce usage.

- The **hard** limit is the number of 1-KiB blocks or the number of files that the user/group/project cannot exceed. If usage reaches the hard limit, the user or any user within the group/project will be immediately unable to write any more data.

Note: The administrator can set quotas for the `root` user. However, instead of enforcing these quotas against the `root` user specifically, they will apply to all users/groups/projects that do not have their own quotas set. In other words, setting quotas for the `root` user/group will set the default quotas for all normal users/groups/projects. (The actual `root` user is exempt from quota limits.)

Figure 2-4 shows an example.

2: Monitoring

The screenshot shows a web browser window displaying the SGI Management Center for InfiniteStorage. The browser's address bar shows the URL: `https://cleopatra2.americas.sgi.com:1178/#man_pquota.php?project=cleo`. The page title is "sgi Management Center for InfiniteStorage". The navigation bar includes "Monitoring", "Management", and "Server: cleopatra2", along with "Refresh", "Help", and "Log Out" buttons.

The main content area is titled "Set Project Quotas" for "Project cleo". It features two tables for configuring limits for the "/tmp/disk" filesystem.

Filesystem	Disk limits (KiB)			File limits		
	used	soft	hard	used	soft	hard
/tmp/disk	0	<input type="text" value="0"/>	<input type="text" value="10485760"/>	0	<input type="text" value="0"/>	<input type="text" value="1000"/>

Below the tables are "Cancel" and "Apply changes" buttons.

A sidebar on the left lists navigation options under "Storage" and "System":

- Storage
 - Disk
 - Space
 - Throughput
 - IOPS
 - Quotas
 - NFS Exports
 - CIFS Shares
 - NFS & CIFS Clients
 - iSCSI Targets
 - Device Failures
- System

Figure 2-4 Set Project Quotas

NFS Exports

Note: The **NFS Exports** page is available only if SGI Enhanced NFS is installed.

NFS traffic is a major contributor to storage server utilization. NFS services report statistics aggregated across all exports/shares as well as statistics for each export/share.

Table 2-1 describes the statistics reported by both the **NFS Exports** and **CIFS Shares** pages. Table 2-2 and Table 2-3 describe additional information that is reported.

NFS services gather like-operations into a smaller number of operation classes. Table 2-3 summarizes these classes. (The NFS operation statistics measure classes of NFS protocol operations sent by clients.)

Note: There is not a one-to-one correspondence between CIFS and NFS IOPS. The former measures operations that are received from a network client, the latter measures operations that are sent to a local filesystem.

To see historical output for either NFS throughput or IOPS for the selected NFS export, click the associated **History** link.

Table 2-1 Statistics Reported by **NFS Exports** and **CIFS Shares**

Graph	Description
Throughput	Current incoming and outgoing traffic for the export/share (the NFS service Throughput graph includes all types of operations, whereas the CIFS graph only shows actual data transfer)
Operations by Type	Export/share operations by class
Read Block Sizes	Reads by size
Write Block Sizes	Writes by size

Table 2-2 Additional Information Reported by NFS Exports

Category	Description
IOPS	I/O per second for TCP and for UDP
Service Times	Number of operations falling into each service time band as tracked by the NFS server for each operation

Table 2-3 NFS Operation Classes

Class	Description
access	File accessibility tests; checks whether a client can open a particular file
commit	Commit request; requests that the server flush asynchronously written data to stable storage
fsinfo	Filesystem statistics and information requests, <code>pathconf</code> calls, and service availability tests
getattr	File attribute retrieval operations
inode_mods	New file or directory creation, hard and symbolic link creation, file renaming, and device file creation operations
lockd	General lock operations not covered by other classes
lockd_granted	Number of lock granting operations
lockd_share	Number of export/share reservation operations
lookup	Operations that result in filename translations; that is, operations that are applied to a filename rather than to a file handle, such as <code>open</code>
read	File read operations and symbolic link resolution operations
readdir	Directory entry listing operations
readdirplus	Extended directory entry listing operations; returns the attributes of the directory entries as well as their names
remove	File deletion operations

Class	Description
setattr	File attribute setting operations, which include file truncations and changing permissions and ownership
write_async	Asynchronous writes; the written data may be cached and scheduled for writing at a later time
write_sync	Synchronous write; these do not complete until the data is written to stable storage
xattr	Operations that manipulate XFS [®] extended attributes

CIFS Shares

Note: The **CIFS Shares** page is available only if SGI Samba packages are installed.

CIFS traffic is a major contributor to storage server utilization. CIFS services report statistics aggregated across all exports/shares as well as statistics for each export/share.

Table 2-1 describes the statistics reported by both the **NFS Exports** and **CIFS Shares** pages.

CIFS services gather like operations into a smaller number of operation classes. While these classes are largely similar, there are some differences. Table 2-4 summarizes these classes. Table 2-5 describes additional information that is reported.

Note: Clients can perform file operations in a variety of different ways, which can result in similar logical operations being recorded as differing sets of CIFS operations depending on the application.

To see historical output for either NFS throughput or IOPS for the selected CIFS share, click the associated **History** link.

Table 2-4 CIFS Operation Classes

Class	Description
cancel	Cancel current activity operations
change/notify	Operations requesting notification of changes to a file or in a directory
close	File close operations
create/open	File and directory create and open operations
delete/remove	File deletion and directory removal operations
findfirst/next	Operations searching for files or scanning a directory
flush	Operations requesting a flush to disk of buffered data
getattr	Operations requesting file and directory attributes, such as access times
getsecurity	Operations requesting file access permissions
ioctl	Operations performing special filesystem features, such as sparse file handling
lock/unlock	File locking and unlocking operations
misc	All other operations, including infrequent filesystem features
move	File and directory move and rename operations
read	File read operations
setattr	Operations setting file and directory attributes, such as hidden file status
setsecurity	Operations setting file access permissions
write	File write operations

Table 2-5 Additional Information Reported by CIFS Shares

Category	Description
IOPS	Number of SMB operations per second
Latencies	Number of SMB operations falling into each service time band

NFS & CIFS Clients

A *NAS client* is a computer running a program that accesses the storage server. NAS clients are known to the Management Center by their IP address; if multiple accessing programs are running on the same computer, they are all counted as a single client.

Note: Detailed client information is gathered only for CIFS and NFS protocols.

The **NFS & CIFS Clients** page will not be available if neither SGI Samba nor SGI Enhanced NFS are installed.

The **NFS & CIFS Clients** page displays the NAS clients sorted by hostname. The other selections sort according to the chosen selection (such as by aggregate throughput).

You can change the sorted display by selecting different values and clicking **Update**.

Displaying the NAS clients in this fashion is useful for pinpointing how the current set of clients are contributing the workload profile. For example, upon noticing an unusually large amount of network traffic on the **Network Throughput** page, changing to display the clients in order of aggregate throughput will quickly identify the contributing clients.

To display a detailed view of the NFS and CIFS traffic generated by a particular client, click on the client IP address. This is useful when trying to diagnose problems that affect only a single client or type of client. For example, by viewing the client detail, it may be obvious that throughput is limited by the client using very small read and write sizes. Continuing from the client details to the client history page can help diagnose problems, such as hung NFS mounts.

To see historical output for either throughput or IOPS for the selected client, click the associated **History** link.

iSCSI Targets

The **iSCSI Targets** page displays a list of the connected iSCSI initiators, their path targets, the size in GiB, and the transport mechanism. To manage a target, create a new target, or stop the iSCSI service, you must log in. See "iSCSI Targets" on page 38 in Chapter 3, "Management".

Device Failures

The **Storage Device Failures** page displays details of about failed storage devices. You can choose to view the data in the default table format or switch to a tree (hierarchical) listing.

For the LSI MegaRAID platform, the information includes adapter firmware version and device location within its enclosure.

System Monitoring

The **System** tab in the **Monitoring** pane provides access to the following:

- "Messages" on page 26
- "CPU Utilization" on page 28
- "Network Throughput" on page 29
- "Hardware Inventory" on page 29
- "Software Versions" on page 30

Messages

The **Messages** page displays messages culled from the system log. These provide informative messages, notifications of unusual events, and error conditions. There are three levels of priority: informational, warning, and critical. An icon denotes the priority; hover the mouse pointer over the icon for more information.

Only unacknowledged messages are displayed unless you make a different selection from the **Options** menu. You must log in to acknowledge messages.

By default, similar messages are grouped and their number is displayed in the **Count** column. To display the messages individually, select **Show repeats** from the **Options** menu.

You can sort the display by clicking on a column head. For example, to sort the display by priority in ascending order of importance (from informative to warning), click on the **Priority** header. To resort in descending order (from warning to informative), click the **Priority** header again.

By default, 25 messages are displayed on the page. To display a different amount, select a different number at the top center of the table. To jump to a specific page, click the page number. Figure 2-5 shows an example.

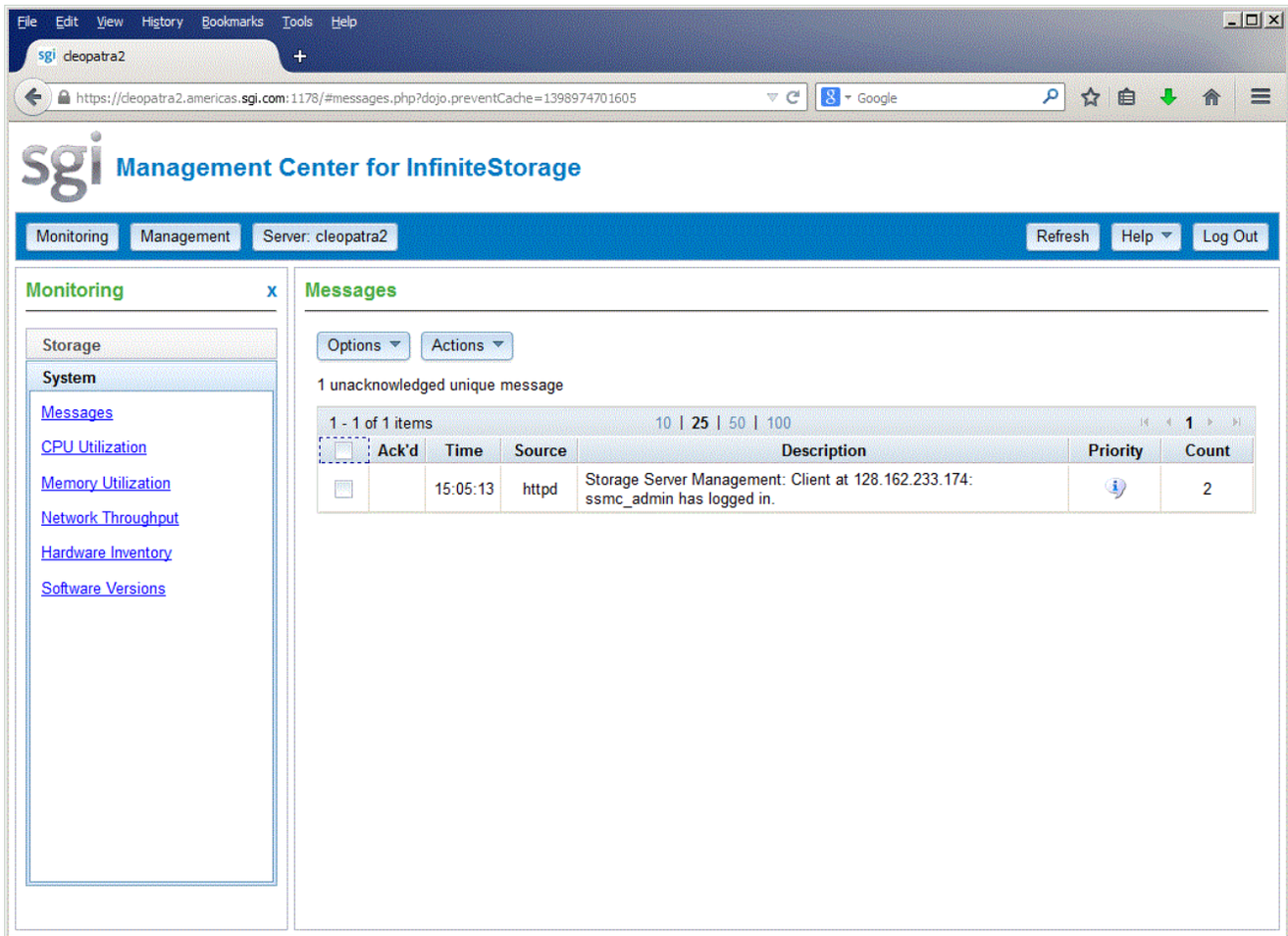


Figure 2-5 Messages Page

After a period of time, messages are archived and will not be redisplayed. Acknowledged messages are archived after 2 days and unacknowledged messages are archived after 7 days.

CPU Utilization

Serving files places demands on the storage server CPU as well as the I/O subsystem. The CPU helps with copying data to and from disks, calculating checksums, and other tasks.

The key is as follows:

Key	Meaning
Wait	Time when a CPU was forced to do nothing while waiting for an event to occur. Typical causes of wait time are filesystem I/O and memory swapping.
Interrupt	Time the CPU spent processing requests from I/O devices. In a storage server context, these are almost exclusively generated by disk operations or network packets and by switching between processes.
System	Time the CPU spent executing kernel code. This is usually dominated by NFS file serving and accessing data from disks.
User	Time when the CPU is devoted to running ordinary programs. The biggest consumers of user time in a storage server would usually be the CIFS server, HTTP server, or FTP server.

CPU time is displayed as a percentage, where 100% is the total time available from a single CPU. This means that for an 8-CPU server, the total available CPU time is 800%.

In general, NFS workloads consume more system time, whereas CIFS, HTTP, and FTP workloads consume more user time. The Management Center performance monitoring infrastructure consumes only a small amount of user time.

The most useful problem indicator is consistently having little or no idle time. This can mean that the server is underpowered compared to the workload that is expected of it.

You can also display historical output for the aggregate CPU utilization by clicking on the **History** link. For more information about historical representation, see "Metrics Collected" on page 12.

Network Throughput

The **Network Throughput** page displays the amount of data transferred through each network interface card (NIC).

If an interface is load-balanced, the Management Center displays throughput for both the bonded interface and its constituent interfaces.

Note: Where multiple physical resources are bonded into a single logical resource (for example, load-balanced NICs and RAID volumes in a filesystem), the Management Center shows the structure of the aggregated resource, and (where possible) shows metrics for both the aggregate and the component resources.

The throughput displayed is total network throughput (which includes protocol headers), so real data transfer will be somewhat lower than this value.

To see historical data for a given interface, select its **History** link. For more information about historical representation, see "Metrics Collected" on page 12.

To see details about the configuration of a given interface, select its **Configuration** link.

The **NFS Exports** and **CIFS Shares** pages show the amount of real data transferred from a variety of perspectives. See:

- "NFS Exports" on page 21
- "CIFS Shares" on page 23

Hardware Inventory

The **Hardware Inventory** page shows a summary of the hardware configuration, including the CPUs, memory, network controllers, and SCSI disks. The list of SCSI disks includes both the system `root` disk and the configured RAID logical units (LUNs).

To view the contents of the `/proc/cpuinfo` file, click the **Raw output** link.

Software Versions

Software Versions displays the installed operating system level and the version numbers and installation dates of key software packages. If you have an ISSP update repository file and updates are available, an **updates** link will also be displayed. For more information about the update repository file, see the ISSP release note.

Note: The display of updates requires an update repository.

Management

This chapter describes how to use SGI Management Center for InfiniteStorage to configure the various components of your system and perform general system administration:

- "Storage Management" on page 32
- "System Management" on page 44
- "Operations Management" on page 59
- "Software Management" on page 60

Figure 3-1 shows an example **Management** feature, the **Time & Date** page available under the **System** tab.

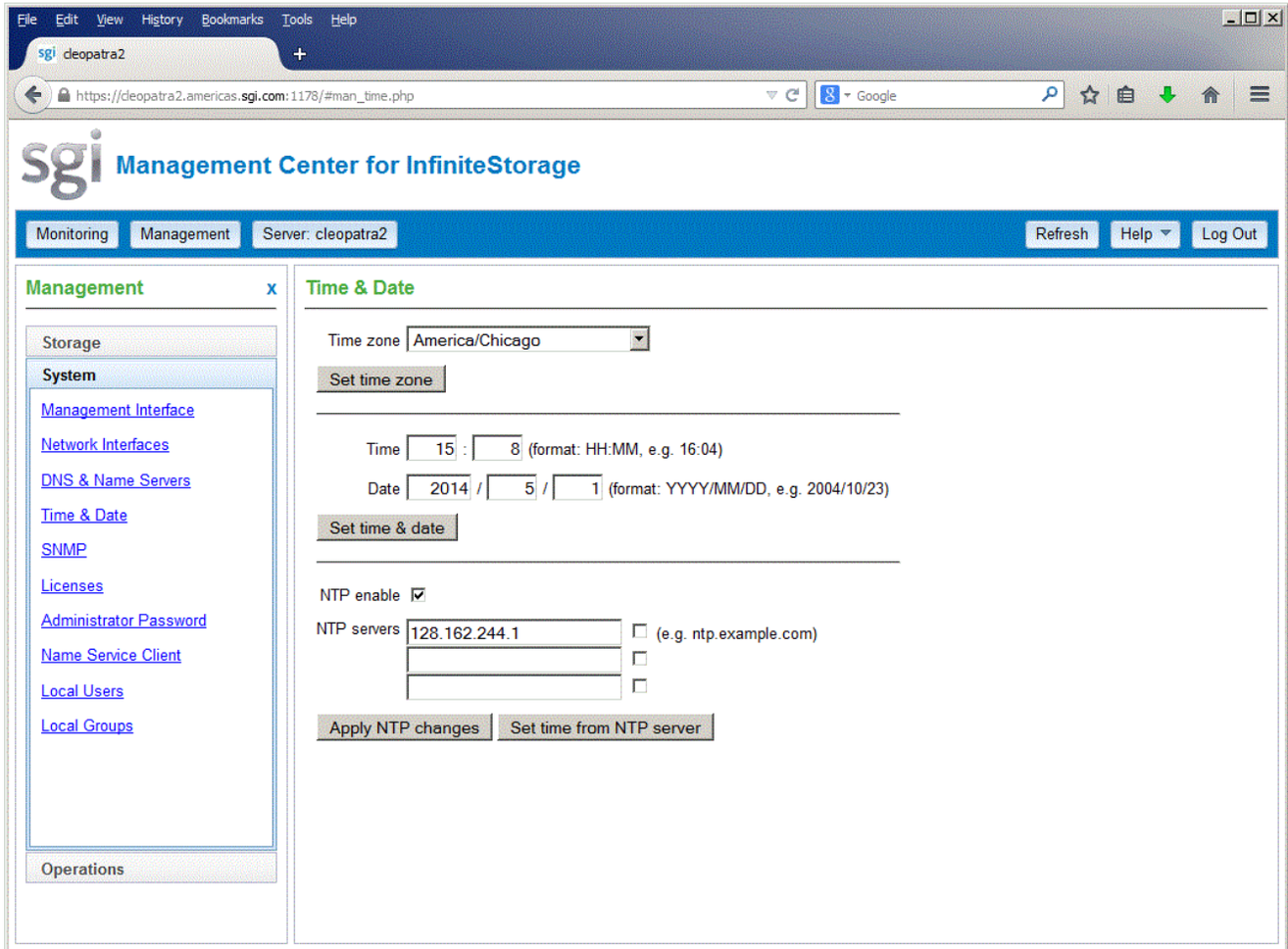


Figure 3-1 Time & Date Page

Storage Management

The **Storage** tab in the **Management** pane lets you manage the following:

- "Filesystems" on page 33
- "NFS Exports" on page 33

- "CIFS Shares" on page 35
- "iSCSI Targets" on page 38
- "Failure Notification" on page 43

To set quotas, see "Quotas" on page 16.

Filesystems

To display a brief description of the available local filesystems, select **Filesystems**.

Applicable filesystems found in `/etc/fstab` will be listed along with storage capacity, usage, NFS exports, and CIFS shares.

To unmount a given filesystem, select it and click **Unmount selected**. To select all available filesystems, click the box at the top of the table.

Note: If a directory is currently being exported or shared, then you cannot unmount it.

Unmounted filesystems are listed separately. Devices that are currently in use as backing stores for iSCSI targets cannot be mounted. To mount a given filesystem, select it and click **Mount selected**.

NFS Exports

To configure directories so that they are available for network clients by means of the NFS network protocol, select **NFS Exports**.

This page lists all of the directories that may be exported through NFS.

To specify NFSv4 options, select the **NFSv4** button to display the following fields:

Enable	Specifies whether NFSv4 is enabled (checked) or not. If enabled, an NFS exported directory will be accessible via both NFSv3 and NFSv4. The following fields are only relevant if you have enabled NFSv4.
NFS domain	Specifies the serving domain. If NFSv4 is enabled, the mapping of user/group IDs between the client and server requires both to belong to the same NFS serving domain.

Kerberos	Specifies whether Kerberos™ is enabled (checked) or not. Enabling Kerberos forces encrypted authentication between the NFS client and server. Furthermore, the NFS exported filesystems will only be accessible to a Kerberos enabled client via NFSv4. The following fields are only relevant if you have enabled Kerberos. <hr/> Note: The Management Center supports Kerberos 5. You must use a mechanism to synchronize the time between all systems. <hr/>
Realm	Specifies the Kerberos realm in which the NFSv4 server operates.
Domain	Specifies the DNS domain name that corresponds to the realm.
KDC	Specifies the key distribution center (KDC). In most cases, the KDC will be the same system as the Kerberos admin server. However, if the admin server in your Kerberos environment is not used for granting tickets, then set the KDC to the system that grants tickets.
Admin Server	Specifies the server containing the master copy of the realm database.
Keep existing keytab	Keeps the existing keytab without changes. <hr/> Note: If no keytab is present, a note appears. <hr/>
Update keytab	Changes the principal user and password for the existing keytab.
Principal	Specifies a user that belongs to the Kerberos server with sufficient privileges to generate a keytab for the NFS server.
Password	Specifies the principal's password.
Upload keytab	Copies the selected file to <code>/etc/krb5.keytab</code> on the NFS server. Click Browse to see a list of available files.

Verify keytab Specifies that the keytab should be verified. This is not supported by Active Directory.

To change the export options, select an individual directory name.

Note: Reverse lookup for NFS clients must be properly configured in the DNS server.

To export a directory, click its **Export** check box. The current export point is shown next to the **Directory** label. Enter a subdirectory in the text field to specify a new export point and select the desired export options.

If you select **Use custom definition**, you can enter any NFS export options that are supported in the Linux `/etc/exports` file.

For example, the following entry gives `192.168.10.1` read-write access, but read-only access to all other IP addresses:

```
192.168.10.1(rw) *(ro)
```

Note: There cannot be a space between the IP address and the export option.

For information on the `/etc/exports` file, see the `exports(5)` man page. ¹

After specifying the configuration parameters, click **Apply changes**.

CIFS Shares

To configure directories so that they are available for network clients by means of the CIFS network protocol, select **CIFS Shares**.

This page lists all of the directories that may be shared through CIFS. You can also stop/start the corresponding SMB and NMB services.

To share a directory, select it and click the **Share** box. The current share path is shown next to the **Directory** label. To share a subdirectory under the share path, enter its path in the text field (a leading “/” may be omitted.)

Specify the following **Share Options**:

¹ You can access man pages from the SGI Technical Publications Library at <http://docs.sgi.com>.

Share name	Specifies the name under which the directory will appear to a Windows client, as displayed in its Network Neighborhood.
Comment	Specifies an arbitrary string to describe the share.
Read-only	Specifies that the client has access to the directory but cannot modify files or create new files.
Allow guest users	<p>Specifies that users can gain access to the CIFS filesystem without authenticating. Uncheck this option to allow connections only to valid users.</p> <p>By default, the CIFS protocol requires a password for authentication. If configured as an Active Directory client, then the authentication is distributed. See "Active Directory" on page 54.</p>
Always synchronize writes	Ensures that write activity on the client is suspended when a write occurs until all outstanding data has been safely stored onto stable storage. If you do not check this box, data that is written by the client can be buffered on the server before it is written to disk. This allows the client to continue to do other writing as the server continues to write the data to the disk. This is the faster write option and is recommended.
Allow symbolic linking outside of the share	<p>Specifies that symbolic links made by NFS users that point outside of the Samba share will be followed.</p> <hr/> <p>Caution: This feature is a performance/security tradeoff that is only interesting for sites running both CIFS and NFS from the same filesystem. Allowing linking could be a security risk if, for example, an NFS user created a symbolic link to <code>/etc/passwd</code>. However, unchecking the box will cause a decrease in performance.</p> <hr/>
All hosts	Allows connections from anywhere on a network.
Local subnets	Allows connections from the indicated subnet. You can select one subnet in this field and you must choose it from the available interfaces as set in the Network Interfaces page; see "Network Interfaces" on page 45.



Restrict to hosts

Specifies the set of hosts that are permitted to access the CIFS share. You can specify the hosts by name or IP number; separate values by a space or tab. For example, you could restrict access to only the hosts on a Class C subnet by specifying something like the following:

```
150.203.5
```

To allow hosts of IP address `150.203.5.*` and `myhost.mynet.edu.au`, specify the following:

```
150.203.5. myhost.mynet.edu.au
```

You can also specify hosts by network/subnet mask pairs and by netgroup names if the system supports netgroups. You can use the `EXCEPT` keyword to limit a wildcard list.

For example, to allow all IP address in `150.203.*.*` except one address (`150.203.6.66`), you would specify the following:

```
150.203. EXCEPT 150.203.6.66
```

To allow hosts that match the network/subnet mask of `150.203.15.0/255.255.255.0`, you would specify the following:

```
50.203.15.0/255.255.255.0
```

To allow two hosts, `hostA` and `hostB`, specify the following:

```
hostA, hostB
```

Note: Access still requires suitable user-level passwords. The localhost address `127.0.0.1` will always be allowed.

After specifying the configuration parameters, select **Apply changes**.

iSCSI Targets

This section discusses the following:

- "iSCSI Targets Overview" on page 38
- "Creating iSCSI Targets" on page 40
- "Modifying iSCSI Targets" on page 42
- "The iSCSI Initiator" on page 42

iSCSI Targets Overview

Internet Small Computer Systems Interface (iSCSI) is a protocol that is used to transport SCSI commands across a TCP/IP network. This allows a system to access storage across a network just as if the system were accessing a local physical disk. To a client accessing the iSCSI storage, the storage appears as a disk drive would appear if the storage were local.

In an iSCSI network, the client accessing the storage is called the *initiator* and runs iSCSI Initiator software. The remote storage that the client accesses is called the *target*, which is what appears to the initiator as a disk drive.

A common application of an iSCSI network is to configure an Exchange Server as an iSCSI initiator that uses an iSCSI target as its mail store.

Figure 3-2 illustrates iSCSI storage. Each client (initiator) is configured to connect to a specific iSCSI target (an area allocated in the RAID iSCSI storage pool), and views this target as if it were a local disk. The lines in Figure 3-2 indicate data flow.

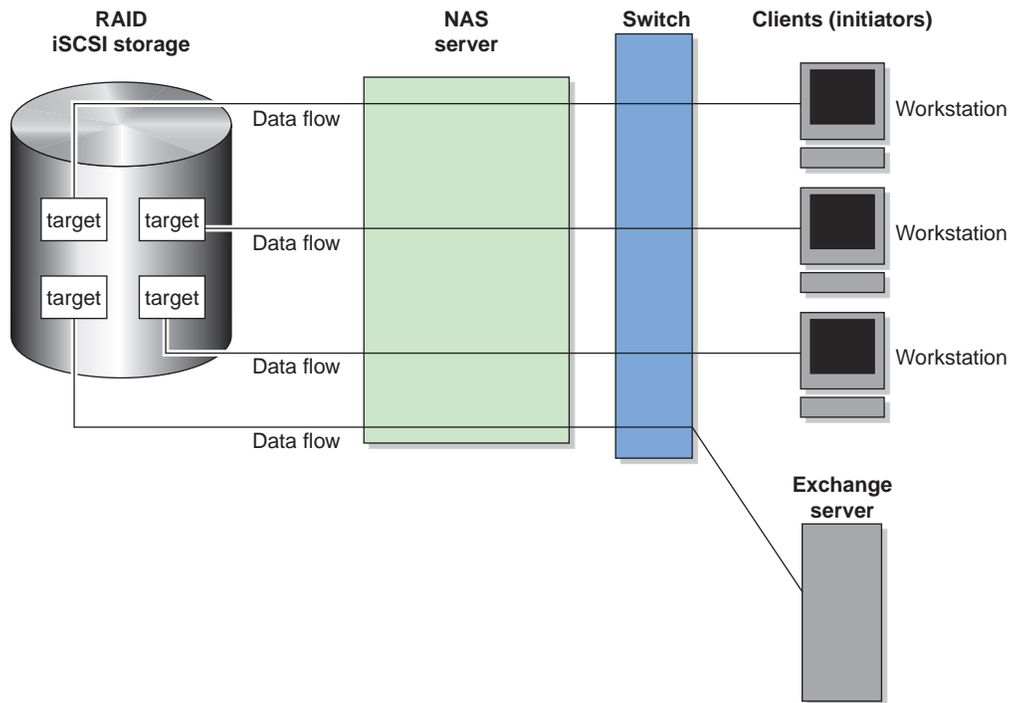


Figure 3-2 iSCSI Storage

You can use the Management Center to create iSCSI targets on the RAID storage. An iSCSI initiator will be able to connect to the system and access those targets, format them, and use the targets as it would use a disk drive.

You cannot configure the Management Center itself as an initiator, and you cannot re-export iSCSI targets with NFS or CIFS. In addition, you cannot export existing filesystems that you have created with the Management Center as iSCSI targets; you can create filesystems and configure them to be exported by NFS or CIFS, but you must configure iSCSI targets separately on the RAID device.

The Management Center supports the following packages for creating targets:

- Red Hat Enterprise Linux (RHEL) 6: `scsi-target-utils`
- SUSE Linux Enterprise Server (SLES) 11: `iscsitarget` or `tgt` (these are mutually exclusive; installing `tgt` removes `iscsitarget`)

Note: Due to the nature of iSCSI as a block-level protocol (as distinct from file-level protocols such as NFS and CIFS), particular care must be taken in the event of a system crash, power failure, or extended network outage. See "Power Outage and iSCSI" on page 66.

Creating iSCSI Targets

Perform the following steps to create an iSCSI target:

1. Select the **iSCSI Targets** item from the **Storage** tab.
2. Click **Create target** to access the **Create iSCSI Target** page, which provides a series of pages.
3. On the **Target Name** page, enter the domain and optional identifier for the iSCSI name and the LUNs for the target in the following fields:

- | | |
|-------------------|--|
| Domain | Specifies an iSCSI qualified name (which is a unique name that starts with <code>iqn</code>), then a year and month, then an internet domain name in reverse order. A default name appears based on the current system configuration. If in doubt, leave this field as is. |
| Identifier | Specifies a string that will be used to uniquely identify the target. If you create only one target, this is optional. If you create more than one target, each must have a unique identifier. By default, a unique target identifier is provided for you. |
| LUNs | Specifies logical units (LUNs) to be used for the target. Enter the Path to a block device to add to the list. Applicable Block devices and logical volumes will be listed in pulldown menus if they are available. Use the buttons on the right to reorder or remove entries in the list. |

Click **Next**.

4. On the **Target Options** page, specify at least one authentication option:

Note: If more than one initiator were to write to the same target at the same time, there is a high risk of data loss. By using one or more authentication options, you ensure that only one client (initiator) can access an individual target at a time.

- Authentication:

Initiator IP Address Specifies the IP addresses of the initiators that will be allowed access to this target

- Challenge Handshake Authentication Protocol (CHAP) authentication, in which the initiator will supply the following information to the target:

Target Username Specifies the username that the initiator must supply to connect to the target using CHAP authentication. (This is not the username with which you logged in to the Management Center; it is specific to the iSCSI target that you are defining.)

Target CHAP Secret Specifies the password that the initiator must supply to connect to the target using CHAP authentication. It must be in the range from 12 through 16 characters. (This is not the password with which you logged in to the Management Center; it is specific to the iSCSI target you are defining.)

Re-enter Target CHAP Secret Verifies the CHAP secret.

- Mutual CHAP authentication, in which the target will supply the following information to the initiator:

Mutual Username Specifies the target username for mutual CHAP authentication. With mutual CHAP authentication, after the initiator supplies a username, the target must supply a username and password back to the initiator. If you leave the **Mutual Username** field blank, it defaults to the target username.

The mutual name is usually ignored by initiators, which only care about the mutual secret. When the client connects to a target, the iSCSI initiator software verifies that the mutual secret specified in the Management Center matches the secret specified in the initiator.

Mutual CHAP Secret Specifies the mutual CHAP secret.

Note: This secret should be different from the target CHAP secret.

Re-enter Mutual CHAP Secret

Verifies the mutual CHAP secret.

You must enter the CHAP username and secret specified on this page in the iSCSI initiator software on the client in order for the initiator to be able to authenticate with and connect to the target. For a Windows client, this is the username and secret you enter in the Microsoft™ iSCSI Initiator program.

5. On the **Confirm** page, click **Next** to confirm your choices and create the iSCSI target.
6. The **Finished** page indicates that the iSCSI target has been created. Select **Done**.

To see the initiators and their connected targets, select the **iSCSI Targets** feature from the **Storage** tab in the **Monitoring** pane.

Modifying iSCSI Targets

The **iSCSI Targets** page displays the identifier, path, size, transport mechanism, and client for each configured iSCSI target. To change a given target, click the **Modify** button, which will invoke a series of pages similar to those described in "Creating iSCSI Targets" on page 40. To remove the target, click the **Destroy** button

The iSCSI Initiator

The Management Center lets you configure iSCSI targets for use by an iSCSI initiator, such as the Microsoft iSCSI Software Initiator or the iSCSI initiator included with various Linux® and UNIX® distributions.

After you have created an iSCSI target, you must configure the initiator on the client system that will connect to the target. You must specify the following:

- Hostname of the storage server
- Target identifier
- Any CHAP authentication details you configured when creating the target (for specific instructions, see the documentation supplied with your iSCSI initiator)

After the iSCSI initiator has connected to the target, the target will appear as a disk drive on the client system and can then be formatted using the tools supplied with the client operating system.

The following is an example of configuring a Windows client (it assumes that you have already created a target or targets):

1. Download the iSCSI Initiator from Microsoft's web site (<http://www.microsoft.com/>) and install it on the Windows client.
2. Open the **iSCSI Initiator Control Panel** applet.
3. Add the storage server to the list of **Target Portals**.
4. Select the iSCSI target to connect to from the **Targets** list and click **Log On**.
5. Specify CHAP authentication details in the **Advanced** settings.
6. Use the following Windows tool to partition and format the target and assign a drive letter:

Start Menu

- > **Administrative Tools**
- > **Computer Management**
- > **Disk Management**

Failure Notification

To configure notification of failed devices, select **Failure Notification**.

For each available platform, enter the interval at which to scan for device failures (0-59 minutes, 0 to disable), enter one or more email addresses to send notifications to, and check the **SNMP trap** box to enable that as desired.

Each SNMP trap is sent using the `SGI-SSMC-SMI::devstatDriveFailure` object identifier. To allow the SNMP monitoring application to fully parse the object, see the procedure in "SNMP" on page 51.

For the LSI MegaRAID platform, any drive whose state is `Failed`, `Unconfigured Bad`, or `Offline` is deemed to have failed.

System Management

The **System** tab in the **Management** pane lets you manage the following:

- "Management Interface" on page 44
- "Network Interfaces" on page 45
- "DNS & Name Servers" on page 50
- "Time & Date" on page 51
- "SNMP" on page 51
- "Licenses" on page 53
- "Administrator Password" on page 53
- "Name Service Client" on page 53
- "Local Users and Local Groups" on page 58

Management Interface

Use the **Management Interface** page to set the following system components:

System name	Specifies the fully qualified domain name (FQDN) for this storage server. The default system name is <code>sgiserver</code> .
<hr/>	
	Note: After changing the system name, the various Management Center pages will still display the old hostname. SGI recommends that you reboot the system to complete the name change.
<hr/>	
CIFS workgroup	Specifies the NetBIOS workgroup to which the machine should belong. The default is <code>WORKGROUP</code> . If you are not using CIFS, you can ignore this setting.
Interface	Specifies the interface to use for management (web access), such as <code>eth0</code>
IP address	Specifies the IP address of the management interface.
Subnet mask	Specifies the subnet mask of the management interface.

Default gateway	Specifies the IP address of the router that this system should use to communicate with machines that are outside of its subnet.
Use DHCP	Specifies whether or not to use dynamic host configuration protocol (DHCP).

Network Interfaces

You can use the Management Center to modify the network interfaces for the system and create a bonded interface.

When configuring the system, you must consider the difference between the management interface and the remainder of the interfaces in the system. Any Ethernet port named `ethN` or `emN` on the server may be designated as the management interface.

You can configure these ports as individual standalone ports or you can group these ports together into a *bonded network interface*.

Bonding interfaces together gives you the aggregated bandwidth for multiple clients of all of the interfaces that constitute the bonded interface. For most systems, this can significantly increase performance over a system in which all of the interfaces are configured as individual network ports.

For more information, see "Bonded Network Interfaces" on page 47.



Caution: Ensure that the hardware settings are correct before you configure the network interfaces. For information on hardware setting, see the *Quick Start Guide* for your system.

Ethernet Network Interfaces

To see the available Ethernet network interfaces and change their parameters, select **Network Interfaces**.

You can change an interface by clicking the **Modify** button for the interface on the **Network Interfaces** page.



Caution: If you configure an incorrect IP address for the management interface, you can make the Management Center inaccessible.

The management interface is always configured as an individual network interface and cannot be part of a bonded interface.

To change an interface, click its **Modify** button. You can change the following fields:

- | | |
|------------------------------------|--|
| Enable | Enables the interface. You cannot disable the management interface. |
| Automatic discovery by DHCP | Specifies that dynamic host configuration protocol (DHCP) will be used to configure the Ethernet interface. (Another system must be the DHCP server.) |
| Static | Specifies that a particular IP address is required for the network interface. If you select this, you must provide the IP address and subnet mask. |
| Dedicated | Specifies the local and remote IP address for a dedicated network connection between the storage server and another host, for example a dedicated VLAN network or single point-to-point network cable. |

A *dedicated network interface* is an interface, such as eth2, that has been configured to use a point-to-point connection with a single remote host. All network traffic to and from that server will go via the local dedicated network interface and no other traffic will appear on that interface.

Dedicated network interfaces can be useful when there may be a large amount of network traffic to a specific host and you wish to prevent interference with other network traffic to other hosts.

Note: Dedicated interfaces are an advanced option that may require configuration changes to the network infrastructure and on the remote host. You should only use dedicated interfaces if they are specifically required.

Speed	Displays the port speed of the Ethernet card, which is usually Autonegotiate .
Duplex	Displays the duplex of the Ethernet connection, which is usually Autonegotiate .

Bonded Network Interfaces

A bonded interface is a virtual network interface that consists of real interfaces working in tandem. You use bonded interfaces on NAS systems to increase bandwidth to NFS and CIFS clients.

A virtual interface can provide the aggregated bandwidth of all of the interfaces that you used to create it.

Note: Any single client can achieve the bandwidth of only a single interface at a time. A bonded interface increases the aggregate bandwidth for multiple clients.

For example, if you have three interfaces each with a bandwidth of 10, the aggregate bandwidth is 30. For an individual client, however, the maximum bandwidth remains 10. When additional clients access the bonded interface, the clients are assigned to the subinterfaces, and up to three clients can use a bandwidth of 10 at the same time. Thus multiple clients accessing the system increase the aggregate bandwidth, improving the performance to a maximum bandwidth of 30.

For example, Figure 3-3 shows a configuration in which all clients connect to a single IP address (192.168.0.3). The switch is responsible for sharing the load across four bonded interfaces (eth1-eth4). Therefore, four times as many clients can communicate with the same server without a loss in overall performance.

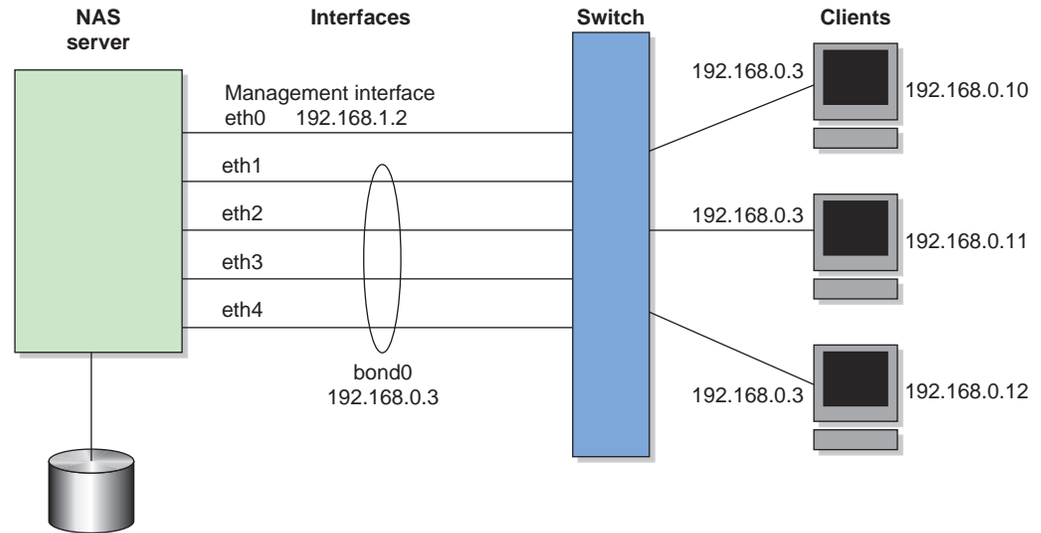


Figure 3-3 Bonded Network Interfaces

Output load balancing controls how the server chooses which subinterface will send replies. *Input load balancing* controls how clients are assigned to subinterfaces, and how and when clients are moved from one subinterface to another. Load balancing happens on a per-packet basis. When a client sends a packet, it traverses a switch, which determines at which subinterface the packet arrives. Input load balancing ensures that each client arrives at a different subinterface. The clients see only one interface because the balancing is done by the system.

In addition to configuring a bonded interface in the Management Center, you must configure the ports on the switch so that they use either static trunking or 802.3ad dynamic trunking. For more information, refer to the user manual for your switch.

To create a bonded interface, select **Create bonded interface** on the **Network Interfaces** page.

The available interfaces are displayed for selection.

When you configure a bonded interface, you specify the following:

- | | |
|------------------|---|
| Interface | Specifies the name of the bonded interface. |
| Enable | Enables the bonded interface. |

IP address	Specifies the IP address of the new bonded interface. The IP address for a bonded interface must be configured statically. The Management Center does not support DHCP and dedicated IP addresses for bonded interfaces.
Subnet mask	Specifies the subnet mask of the new bonded interface. All configured network interfaces should be on different subnets.
Available interfaces	Specifies the interfaces to be used.
Bonding mode	<p>Selects a bonding mode that governs the relation of the subinterfaces to a switch and defines the protocol that is used for assigning network switch ports to a bonded interface:</p> <ul style="list-style-type: none">• Dynamic 802.3ad uses the 802.3ad protocol to communicate with the switch and automatically bond the appropriate switch ports together. You may need to configure your switch to enable the 802.3ad protocol on a range of switch ports or for the switch as a whole.• Static requires that the switch be manually configured to bond specific switch ports together. <p>Your choice depends upon what your switch supports:</p> <ul style="list-style-type: none">• If your switch supports the 802.3ad protocol, choose dynamic bonding.• If your switch only supports manually grouping ports together in a bond, choose static bonding.• If your switch does not support any bonding, you must configure all your network interfaces as separate individual interfaces.
Output Load Balancing	<p>Specifies how the server chooses which subinterface will send replies:</p> <ul style="list-style-type: none">• Layer 3 (IP header) specifies that the server and client are on different subnets.

- **Layer 2 (MAC address)** specifies that all packets sent to the clients use separate MAC addresses. This option is more efficient than **Layer 3 (IP header)**. Use this option only if the clients are in the same broadcast domain as the server.

Note: Do not select this option if the switch immediately upstream of the server is acting as a router rather than a switch (that is, making packet routing decisions at Layer 3 rather than Layer 2) or if the clients are in a different subnet and you have another router between the server and clients.

Maximum Transmission Unit (MTU)

Specifies the size (in bytes) of the largest protocol data unit that can be passed.

Click **Apply changes** to create the bond.

DNS & Name Servers

You can use the **DNS & Name Servers** page to specify how to map hostnames to IP addresses for the system. Click **Edit local hosts file** to access the **Hosts** page, where you can edit the `/etc/hosts` file that contains local mappings or import the contents of a file you specify. For information on the `/etc/hosts` file, see the `hosts(5)` man page.

You can also specify the DNS servers to map hostnames to IP addresses and to resolve hostnames that are incomplete.

Domain search

Specifies the domain name or names of the DNS servers that the system uses to provide hostname-to-IP-address translation.

If you have multiple domains, list them in the order you want to use for lookup. This is important in cases where you have two machines with the same name, each on a different domain, to establish the lookup priority.

Nameserver # Specifies the IP address for a name server. You can specify up to three IP addresses; if an address you specify is down, the system will use the next one.

Time & Date

Use the **Time & Date** page to set the following:

Time zone Sets the time zone from a drop-down list of options.

Time Sets the time in hours and minutes, using a 24-hour clock. For example, use 16:04 for 4:04 PM.

Date Sets the date by year, month, and day. Use four characters for the year, such as 2013.

NTP enable Enables automatic time synchronization with Network Time Protocol (NTP) using specific NTP servers. The NTP protocol is used to synchronize clocks on computer systems over a network. Select **Apply NTP changes** keep the system's time in synchronization with an NTP server.

If the server has Internet access, see the following website for information about using the public NTP timeserver:

<http://www.pool.ntp.org/>

NTP servers Specify the servers to be used for the NTP service. Select the check box to resolve the hostname in the IPv6 name space.

SNMP

The Management Center lets you configure basic Simple Network Management Protocol (SNMP) monitoring support on your storage server. In order to query the SNMP service and receive SNMP traps, you will require an external management station with appropriately configured monitoring software.

The **SNMP** page lets you specify the following information:

Enable SNMP Enables or disables the SNMP service.

Allow SNMP access from	Specifies the IP address of the Network Monitoring Station (NMS) or the network segment that is allowed to access the SNMP service.
Trap destination	Specifies the IP address of your NMS for receiving default SNMP traps.
Community string	Specifies the SNMP community string to use when sending SNMP traps and when querying the SNMP service. The default is <code>public</code> .
System name	Specifies the system name. This field is automatically set by the Management Center to the hostname of the server. However, you may change this to something more appropriate to your environment.
System location	Specifies the physical location of the storage server (optional).
System contact	Specifies the contact details (such as the name and email address) of one or more persons responsible for administration of the server (optional).
System description	Provides addition descriptive information for identifying the server (optional).

After applying your configuration changes to the SNMP service, you should receive start/stop SNMP v2 traps notifying you that the SNMP service has been restarted.

To allow the SNMP monitoring application to fully parse trap objects, do the following:

1. On the trap destination system, install the `sgi-snmpagent-mibs` package from the SGI Foundation Software media.
2. Copy the following file from the storage server system to the same directory on the trap destination system:

```
/opt/sgi/snmpagents/mibs/sgi-ssmc-smi.mib
```

3. Make the management information bases (MIBs) in `/opt/sgi/snmpagents/mibs` known to the SNMP monitoring application.

Licenses

The **Licenses** page provides information required to request licenses and lets you add and delete licenses.

Administrator Password

The **Administrator Password** page changes the Management Center administrator password, which is required to perform server configuration and management. This password is not required to view the pages available from the **Monitoring** pane.

Name Service Client

The **Name Service Client** page lets you specify various directory services that manage information associated with the network users, such as mapping user names with user IDs and group names with group IDs.

You can specify whether you are using local files (if you have no sitewide protocol and names and IDs are kept locally on server), Active Directory services, lightweight directory access protocol (LDAP), or the sitewide network information service (NIS).

Note: When specifying servers on the **Name Service Client** page, you must use IP addresses rather than hostnames, because the system may require a name service client to determine the IP address from the hostname.

The directory services are:

- "Local Files Only" on page 53
- "Active Directory" on page 54
- "LDAP" on page 56
- "NIS" on page 58

Local Files Only

The **Local Files Only** selection specifies that an external name server will not be used. All user and group name to ID mapping will be done using local users and groups. See "Local Users and Local Groups" on page 58.

Active Directory

Active Directory is a directory service that implements LDAP in a Windows environment. It provides a hierarchical structure for organizing access to data. CIFS authentication will automatically use the Active Directory service.

Note: The **Active Directory** section is disabled if there are no Active Directory DNS servers specified. See "DNS & Name Servers" on page 50.

The following Active Directory components appear:

Active Directory domain	Specifies the full domain name of the Active Directory. <hr/> Note: If you later change the server hostname on which the Management Center runs, you must rejoin the Active Directory domain because the Active Directory Security Identifier (SID) will be changed. <hr/>
Domain controller	Specifies a domain controller.
Administrative user	Specifies the user with administrator privileges.
Allow this user to remotely manage CIFS share permissions	Specifies whether or not the Administrative user shown will be able to use the Windows MMC Computer Management GUI to manipulate CIFS share permissions remotely when you join the Active Directory domain.
Password	Specifies the password for the administrator user. For security reasons, the Active Directory password cannot contain the following characters: ; * & ' < > ? []
Re-enter password	Verifies the password for the administrative user.

UID/GID Mapping

Lets you manage UNIX user ID (UID) and group ID (GID) mapping on the Active Directory server, using one of the following:



Caution: Depending on your environment, making changes to the UID/GID mapping may result in ownership changes of user files.

- **RFC 2307 (Microsoft Windows Server 2003 R2).** In order for this to function correctly:
 - The Active Directory domain controller must be running Microsoft Windows Server 2003 R2.
 - The Identity Management for UNIX service must be installed on the domain controller.
 - You must use the **UNIX Attributes** tab in Active Directory user management to set up UIDs and GIDs for all users requiring access to this system.
- **Microsoft Windows Services For UNIX.** In order for this to function correctly:
 - Microsoft Windows Services for UNIX must be installed on the Active Directory domain controller.
 - You must use the **UNIX Attributes** tab in Active Directory user management to set up UIDs and GIDs for all users requiring access to this system.
- **Automatic assignment based on Windows SID.** In this mode, UIDs and GIDs are automatically based on the Windows SID and are set to be in the range 16777216 through 33554431.

Note: This method can only be used within a single Active Directory domain and is incompatible with trusted domains.

- **Automatic assignment in range 10000-20000.** In this mode, UIDs and GIDs in the range 10000 through 20000 will be automatically assigned to Active Directory users on a first-come, first-served basis.

The default is **Automatic assignment based on Windows SID**. For best interoperability, SGI recommends that you choose either **RFC 2307 (Microsoft Windows Server 2003 R2)** or **Microsoft Windows Services For UNIX** when applicable, as appropriate for your environment.

LDAP

Note: This selection requires that the NSD OpenLDAP module is installed.

Lightweight directory access protocol (LDAP) is a networking protocol that organizes access to data in a directory tree structure. Each entry in the tree has a unique identifier called the *distinguished name*.

The default LDAP server IP address is the local host. You will probably need to specify a different IP address.

Fields:

LDAP server	Specifies the IP address of the LDAP server.
Base	Specifies the distinguished name of the base of the subtree you will be searching.
Root binddn	Specifies the distinguished name of the user to whom you are assigning <code>root</code> privileges for administration. This is expressed as a node in the directory tree that refers to a user account.
Password	Specifies the password that will be required to authenticate against the LDAP server. For security reasons, the LDAP password cannot contain the following characters: ; * & ' < > ? []
Re-enter password	Verifies the password that will be required to authenticate against the LDAP server.

To use LDAP for CIFS authentication, you must configure the LDAP server to use the RFC2307bis or NIS schema to supply POSIX account information. In addition, you must add a Samba schema to the LDAP database. These schemas specify how the user and group data is organized in the database. The database must be organized using these particular schemas so that the CIFS authentication mechanism is able to extract the data it needs.

For a description of how to add the Samba schema to a Fedora[®] Directory Server, see:

<http://directory.fedora.redhat.com/wiki/Howto:Samba>

For a description of how to add the samba schema to an OpenLDAP[®] Server, see:

<http://www.samba.org/samba/docs/man/Samba-HOWTO-Collection/passdb.html#id327194>

The following website provides another description of an OpenLDAP configuration:

<http://www.unav.es/cti/ldap-smb/ldap-smb-3-howto.html>

For other LDAP servers (such as the Sun Directory Server, Novell's eDirectory, and IBM's Tivoli Directory Server) the above information may be useful; however, please refer to the relevant documentation for your server product for more information.

NIS

Network information service (NIS) is a network lookup service that provides a centralized database of information about the network to systems participating in the service. The NIS database is fully replicated on selected systems and can be queried by participating systems on an as-needed basis. Maintenance of the database is performed on a central system.

Note: NIS cannot be used for CIFS authentication.

Specify the following:

Domain name	Specifies the NIS domain name for this system.
NIS server IP address	Specifies the IP address of the NIS server. If the NIS server is on the same subnet as the Management Center, the interface finds the NIS server IP address and provides it as a default. If you are not on the same subnet, you must enter the address in this field.

Click **Apply changes**. You will then be presented with a confirmation page that allows you to verify whether or not you want to commit the changes.

Local Users and Local Groups

The Management Center can create and add user and group accounts to access the storage server locally. This is a local database only; these users and groups do not interact with the users and groups provided by the name server. If you search the site directory and do not find the user or group data you are looking for, the system searches this local database. The local user accounts will be used for authentication for CIFS shares if you are not using LDAP or Active Directory authentication.



Caution: If you create a local user and subsequently add that user in the sitewide directory, access problems may result. For example, if you create local user `Fred` with a UID of `26`, `Fred` will be able to create local files. But if you subsequently add a user `Fred` on a sitewide name services directory with a different UID, user `Fred` will be unable to access those local files because the system will use the sitewide name and UID first.

If you are using LDAP or Active Directory as a name service client, a user must be present in LDAP or Active Directory and you will not be able to authenticate local

users and groups. In this case, adding local users and groups may be useful for ID mapping, but authentication does not use the local password files.

When you select the **Import** option for either **Local Users** or **Local Groups**, you can choose among the following actions:

- Merge the imported new users or groups with the current list, ignoring any accounts or groups with the same name. (That is, if there is an existing user or group, keep it rather than the new imported user or group.)
- Merge the imported new users and groups with the current list, overwriting any exists in accounts or groups of the same name. (That is, if there is an existing user or group, replace it with the new imported user or group.)
- Replace all current unrestricted users or groups with the new imported users or groups.

Accounts with a UID or GID of less than 1000 are considered restricted and are not imported or replaced.

If you use a *shadow file*, which is a file that is protected from all access by non-root users and stores the encrypted passwords, then you can use the **Import Users** page to import this file as well as the password file itself.

Operations Management

The **Operations** tab in the **Management** pane lets you do the following:

- "Save/Restore Configuration" on page 59
- "Gather Support Data" on page 60
- "Shut Down System" on page 60

Save/Restore Configuration

The **Save/Restore Configuration** page lets you save the files in the `/etc` directory or restores those saved files. You may find this useful if you have made an error in the present configuration and you wish to return to a previously configured state.



Caution: This procedure does not provide a system backup and specifically does not save or restore user data; it provides a snapshot record of the configuration.

This page lists previously saved configurations, labeled by date. After restoring a configuration, you should restart the system.

Gather Support Data

If there is a problem with the system, SGI Support may request support data in order to find and resolve the problem. The **Gather Support Data** page lets you generate an archive containing copies of the storage server's software and hardware configuration and log files.

To collect the data, select **Yes, gather information**. This process can take more than 30 seconds on large RAID configurations and requires at least 200 MB of free space in /tmp.

Shut Down System

From the **Shut Down System** page, you can specify to reboot or power down the system in a specified number of minutes.

Software Management

This section discusses the following:

- "Create a Software Update Repository" on page 61
- "Install Updates" on page 61

Create a Software Update Repository

To receive software updates, you must first set up an update repository according to the instructions in the ISSP release notes, available from the following selection in the Management Center:

Help

> Documentation

> SGI InfiniteStorage Software Platform Release Notes

When updates are available, a notice will be displayed on the **Software Versions** page, available from the following selection in the Management Center:

Monitoring

> System

> Software Versions

Click the **updates** link to list the updates.

Install Updates

For information about installing updates, see the instructions provided with the `README` file that accompanies the update and the information on the SGI update server:

<http://update.sgi.com>

From the update server, you will be redirected to the appropriate Supportfolio location (which requires a Supportfolio login).

Troubleshooting

This section discusses the following:

- "Checklist" on page 63
- "Forgotten Password or Corrupt Password File" on page 65
- "The archives Directory is Too Large" on page 65
- "Power Outage and iSCSI" on page 66
- "Manual System Reboot" on page 67
- "Network Configuration Issues" on page 67
- "Reporting Problems to SGI" on page 68

Checklist

The **Checklist** page is available from the following location:

Help
> **Checklist**

The **Checklist** page displays currently configured system and storage information to highlight components that may be in a nonoptimal state. For example, Figure 4-1 shows that the service for SNMP is not running. To access the **Simple Network Management Protocol** page, click on the highlighted SNMP line.

4: Troubleshooting

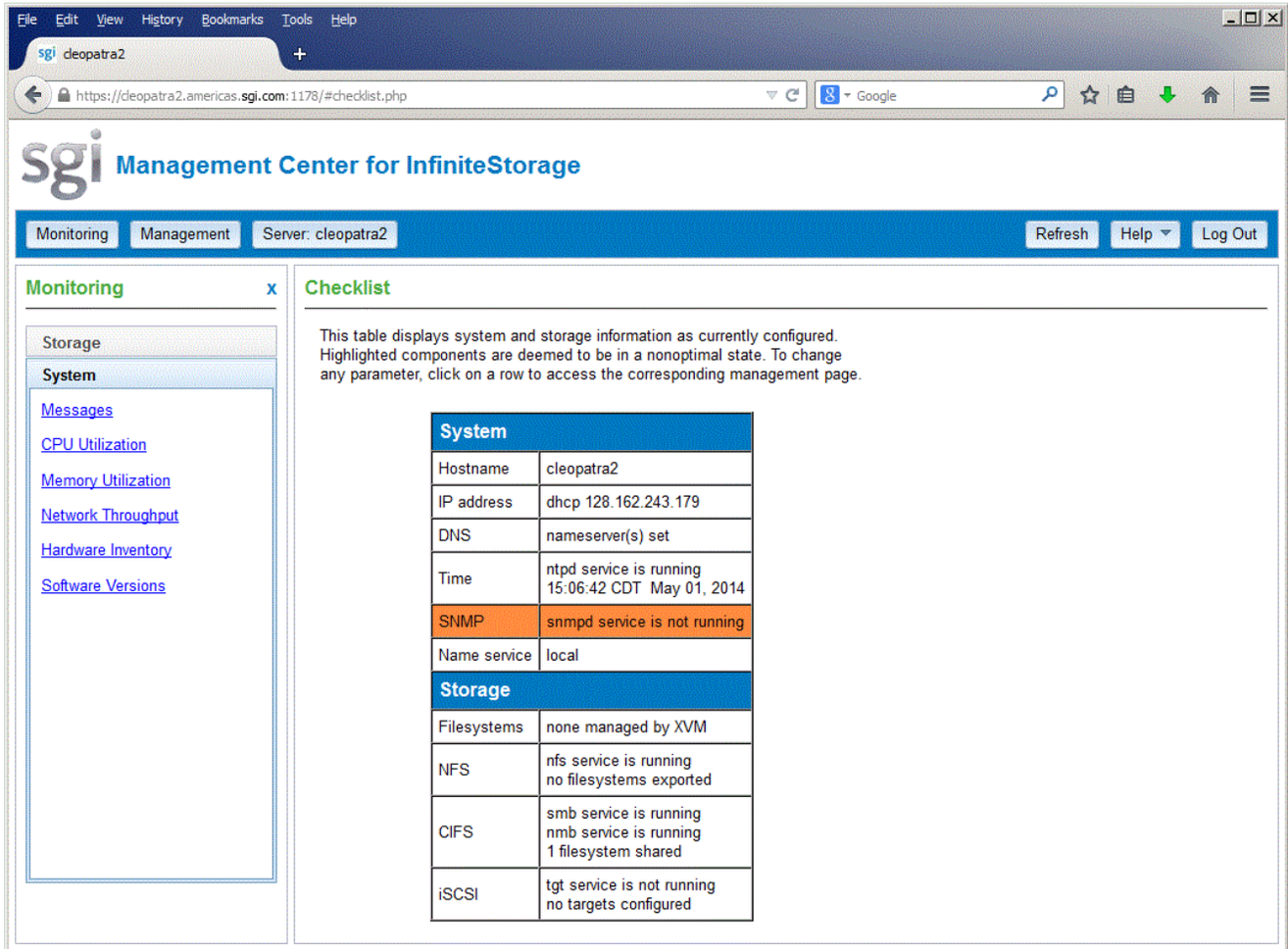


Figure 4-1 Checklist Page

Forgotten Password or Corrupt Password File

If you forget the administrator password or if the **Messages** pages reports that the `/etc/ssmc/passwd` file is corrupt (preventing administrator login) run the following to set a new password of your choice (*NEWPASSWORD*):

```
# echo "ssmc_admin:`echo -n NEWPASSWORD | md5sum | cut -d' ' -f1`" > /etc/ssmc/passwd
```

The archives Directory is Too Large

The Management Center stores historical information in the directory `/var/lib/pcp-storage/archives`. On a large machine, this directory may require too much disk space to fit in the `/` or `/var` filesystem. This directory can be moved to any other filesystem (assuming the new filesystem always remains mounted) using the following procedure:

1. Stop services related to the Management Center, `pcp-storage`, and Performance Co-Pilot:

```
# service ssmc stop
# service pcp-storage stop
# service pcp stop
```

2. Change to the `pcp-storage` directory:

```
# cd /var/lib/pcp-storage
```

3. Move the `archives` directory to a different filesystem:

```
# mv archives /some/other/filesystem/
```

4. Link the other filesystem to the `archives` location:

```
# ln -s /some/other/filesystem/archives
```

5. Restart services:

```
# service pcp start
# service pcp-storage start
# service ssmc start
```

Power Outage and iSCSI

Due to the nature of iSCSI as a block-level protocol (as distinct from file-level protocols such as NFS and CIFS), particular care must be taken in the event of a system crash, power failure, or extended network outage.

If power is lost to the server while an iSCSI initiator is performing a write to an iSCSI target, the write will not be completed and the filesystem created on that particular target may then be in an inconsistent state. The iSCSI initiator should be made to perform a filesystem check on the iSCSI target immediately after power is restored, and before trying to access that target for normal usage.

For example, on a Windows client:

1. Use the iSCSI Initiator program to connect to the iSCSI target.
2. Open **My Computer**.
3. Right-click the iSCSI target drive and select **Properties**.
4. In the **Properties** window, select the **Tools** tab and click the **Check Now** button.
5. In the **Check Disk** window, select both **Automatically fix file system errors** and **Scan for and attempt recovery of bad sectors**.
6. Click **Start** to verify the filesystem and attempt recovery of any errors.

Manual System Reboot

If you must reboot the system but the Management Center is inaccessible, do the following:

1. Log in via the system console as `root`, such as via via IPMI or a monitor/keyboard.
2. Reboot the system:

```
# reboot
```

Network Configuration Issues

If the network configuration is damaged or if the system running the Management Center becomes inaccessible via the network, do the following:

1. Log in via the system console as `root`, such as via IPMI or a monitor/keyboard.
2. Reconfigure the management interface (such as `eth0`) by using the following commands, as appropriate for your site:
 - Static IP address:

```
# /usr/lib/ssmc/ssmc-cli -c "network if-enable-static eth0 IPaddress 255.255.255.0"
```

For example, for a static IP address of 192.168.9.9:

```
# /usr/lib/ssmc/ssmc-cli -c "network if-enable-static eth0 192.168.9.9 255.255.255.0"
```

- DHCP:

```
# /usr/lib/ssmc/ssmc-cli -c "if-enable-dhcp eth0"
```

3. To set the default gateway (such as if the system must communicate with other systems outside the local network or if the default gateway is not supplied by a DHCP server), enter the following:

```
# /usr/lib/ssmc/ssmc-cli -c "network default-gateway-set Default_Gateway_IPaddress"
```

For example, for a default gateway of 192.168.9.254:

```
# /usr/lib/ssmc/ssmc-cli -c "network default-gateway-set 192.168.9.254"
```

4. Reset eth0:

```
# /usr/lib/ssmc/ssmc-cli -c "network if-reset eth0"
```

5. Restart the Management Center:

```
# service ssmc restart
```

Reporting Problems to SGI

See "Gather Support Data" on page 60 for information about gathering the information that SGI Support will require when diagnosing problems.

Glossary

Active Directory

A directory service that implements *LDAP* in a Windows environment. It provides a hierarchical structure for organizing access to data.

administration password

The password required to log into the **Management** features.

bonded network interface

Virtual network interface that consists of real interfaces working in tandem. A virtual interface can provide the aggregated bandwidth of all of the interfaces that you used to create it.

CHAP

Challenge Handshake Authentication Protocol is a means of authentication used between a client and server where the password is sent over the wire in a form that is impossible to discover and impossible to replay. Both client and server must know what the original password is, but someone snooping on wire traffic cannot recover the password and cannot later send the original (snooped upon) authentication packet to the server in an attempt to try to trick it into letting them authenticate as a valid client.

CIFS

Common internet filesystem. This protocol is usually used by Microsoft Windows clients and is also known as *Samba*.

current metric

Metric drawn live from the server or taken from the last few minutes of the metric archives.

default network gateway

The IP address of the router that this system should use to communicate with machines that are outside of its subnet.

DHCP

Dynamic host configuration protocol (DHCP) allows one or more server systems to dynamically distribute network IP addresses and site configuration parameters to new or requesting client systems. By using DHCP, a site with only a few available addresses can serve a large number of hosts that connect to the network only occasionally, or a large site can manage the permanent assignment of addresses with a minimum of administrative attention. The NAS server can be configured as a DHCP client.

directory service

See *name service*.

disk IOPS

Disk I/O per second.

disk throughput

The amount of data that is transferred to and from disks.

distinguished name

A unique identifier for an entry in an LDAP directory tree structure.

DNS

Domain name system.

FC

Fibre Channel storage interface connection.

FQDN

Fully qualified domain name.

historic metric

Metric taken exclusively from the metric archives.

idle time

Time that remained when the CPU could not find any tasks to run.

initiator

The client accessing the storage in an iSCSI network.

interrupt time

Time the CPU spent processing requests from I/O devices. In a storage server context, these are almost exclusively generated by disk operations or network packets and by switching between processes.

IOPS

I/O per second.

IPMI

Intelligent Platform Management Interface, a method of remotely controlling a computer system

IPoIB

IP over InfiniBand.

iSCSI

Internet Small Computers Systems Interface is a protocol that is used to transport SCSI commands across a TCP/IP network. This allows a system to access storage across a network just as if the system were accessing a local physical disk. In an iSCSI network, the client access the storage is called the *initiator*. The remote storage that the client accesses is called the *target*.

LDAP

Lightweight directory access protocol (LDAP) is a networking protocol that organizes access to data in a directory tree structure.

KDC

Key distribution center.

Management Center

SGI Management Center for InfiniteStorage.

metadata

Information that describes a file, such as the file's name, size, location, and permissions.

name service

Application that manages the information associated with network users.

NAS client

Computer running a program that accesses the storage server.

NFS

Network file system.

NIC

Network interface card.

NIS

Network information service (NIS) is a network lookup service that provides a centralized database of information about the network to systems participating in the service.

NTP

Network Time Protocol.

physical volume element

The combination of multiple RAID disk drives into a single logical unit.

RAID

Redundant array of independent disks.

RAID 5

A level of RAID that uses block-level striping and distributed parity.

Serial ATA (SATA)

Serial advanced technology attachment storage interface connection.

shadow file

A file that is protected from all access by non-root users and stores the encrypted passwords.

smart host

The gateway server where email should be delivered.

SMC IS

SGI Management Center for InfiniteStorage.

ssmc

Name of the service that provides the Management Center.

system time

Time the CPU spent executing kernel code. This is usually dominated by NFS file serving and accessing data from disks.

target

The storage that appears to the initiator as a disk drive in an iSCSI network.

wait time

Time when a CPU was forced to do nothing while waiting for an event to occur. Typical causes of wait time are filesystem I/O and memory swapping.

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