# sgi

High Availability Extension and SGI® InfiniteStorage

#### **COPYRIGHT**

© 2010 SGI. All rights reserved; provided portions may be copyright in third parties, as indicated elsewhere herein. No permission is granted to copy, distribute, or create derivative works from the contents of this electronic documentation in any manner, in whole or in part, without the prior written permission of SGI.

#### LIMITED RIGHTS LEGEND

The software described in this document is "commercial computer software" provided with restricted rights (except as to included open/free source) as specified in the FAR 52.227-19 and/or the DFAR 227.7202, or successive sections. Use beyond license provisions is a violation of worldwide intellectual property laws, treaties and conventions. This document is provided with limited rights as defined in 52.227-14.

#### TRADEMARKS AND ATTRIBUTIONS

Altix, CXFS, OpenVault, SGI, SGI ProPack, the SGI logo, Silicon Graphics, Supportfolio, and XFS are trademarks or registered trademarks of Silicon Graphics International Corp. or its subsidiaries in the United States and other countries.

Intel is a trademark of Intel Corporation in the U.S. and other countries. Linux is a registered trademark of Linus Torvalds in several countries. Novell is a registered trademark and SUSE is a trademark of Novell, Inc. in the United States and other countries. Supermicro is a registered trademark of Super Micro Computer Inc. All other trademarks mentioned herein are the property of their respective owners.

# **Record of Revision**

Version	Description
001	July 2010 Original publication, supporting the SGI InfiniteStorage Software Platform (ISSP) 2.1 release

007–5617–001 iii

# **Contents**

bout This Guide	xvii
rerequisites	xvii
elated SGI Publications	xvii
btaining SGI Publications	xviii
onventions	xix
eader Comments	XX
Introduction	1
igh Availability Extension	1
GI Resource Agents	2
oftware Packages	4
onfiguration Tools	4
Best Practices	5
reliminary Best Practices	5
AE Configuration Best Practices	6
dministrative Best Practices	g
Preliminary Requirements	11
AE Support Requirements	11
censing Requirements	11
oftware Version Requirements	12
ardware Requirements	12
stem Reset Requirements	13
XFS Requirements	13
7 5647 004	

CXFS Nodes in the HAE Cluster				13
CXFS Relocation Support				14
Applications that Depend Upon CXFS Filesystems				14
CXFS and System Reset				14
CXFS Start/Stop Issues				15
Local XVM Requirements				15
OpenVault Requirements				15
TMF Requirements				16
DMF Requirements				17
Virtual IP Address Requirements				18
4. Outline of the Configuration Procedure	•	•	•	19
5. Standard Services			•	25
CXFS Standard Service				25
Local XVM Standard Service				26
OpenVault Standard Service				26
ГМF Standard Service				27
DMF Standard Service				28
NFS Serving Standard Service				28
DMF Manager Standard Service				29
6. DMF HA Cluster Resource Examples			•	31
DMF HAE Cluster Resource Example Configuration Procedure				31
CXFS Resource				33
Creating the CXFS Primitive				33
Required Fields for CXFS				33
Instance Attributes for CXFS				33
Meta Attributes for CXFS				33

vi 007–5617–001

vii

Operations for CXFS					•	33
Testing the CXFS Resource						34
Local XVM Resource						35
Creating the Local XVM Primitive						35
Required Fields for Local XVM						35
Instance Attributes for Local XVM						36
Meta Attributes for Local XVM					•	36
Operations for Local XVM						36
Testing the Local XVM Resource			•			37
Filesystem Resources						38
Filesystems Supported						38
Configuring a DMF-Managed User Filesystem or DMF Administrative File	esy	stem	for	HA		39
Creating a DMF-Managed User Filesystem Primitive						39
Required Fields for DMF-Managed User Filesystem						39
Instance Attributes for DMF-Managed User Filesystem						40
Meta Attributes for DMF-Managed User Filesystem						40
Operations for DMF-Managed User Filesystem						40
Creating a DMF Administrative Filesystem Primitive						41
Required Fields for DMF Administrative Filesystem						41
Instance Attributes for DMF Administrative Filesystem						41
Meta Attributes for DMF Administrative Filesystem						42
Operation for DMF Administrative Filesystem						42
Creating a Dedicated OpenVault Server Filesystem Primitive (Optional)						43
Required Fields for OpenVault Server Filesystem						43
Instance Attributes for OpenVault Server Filesystem				·	•	43
Market Annal and Anna Market Till				•	•	43
•	•		•	•	•	43
Operations for OpenVault Server Filesystem	•		•	•	•	43

007-5617-001

Testing Filesystem Resources		 •		44
Virtual IP Address Resource				45
Creating the Virtual IP Address Primitive				45
Required for Virtual IP Address				45
Instance Attributes for Virtual IP Address				46
Meta Attributes for Virtual IP Address	 •			46
Operations for Virtual IP Address	 •	 •	•	46
Testing the Virtual IP Address Resource				47
OpenVault Resource	 •			48
Configuring OpenVault for HA				48
Creating the OpenVault Primitive				54
Required Fields for OpenVault				54
Instance Attributes for OpenVault				54
Meta Attributes for OpenVault				55
Operations for OpenVault				55
Testing the OpenVault Resource				57
ΓMF Resource				58
Configuring TMF for HA				58
Creating the TMF Primitive				59
Required Fields for TMF				59
Instance Attributes for TMF				59
Meta Attributes for TMF				61
Operations for TMF				61
Testing the TMF Resource				62
DMF Resource				64
Configuring DMF for HA				64
Creating the DMF Primitive				67

viii 007–5617–001

Required Fields for DMF	•	•	٠	•	•	•	•	•			•	•	67
Instance Attributes for DMF .													67
Meta Attributes for DMF													67
Operations for DMF			•		•	•							67
Testing the DMF Resource													68
NFS Resource													69
Configuring NFS for HA													69
Creating the NFS Primitive													70
Required Fields for NFS													70
Instance Attributes for NFS .													70
Meta Attributes for NFS													70
Operations for NFS						•							70
Testing the NFS Resource													71
DMF Manager Resource													73
Configuring DMF Manager for HA													73
Creating the DMF Manager Primitive													73
Required Fields for DMF Manager													73
Meta Attributes for DMF Manager													73
Operations for DMF Manager .													74
Testing the DMF Manager Resource		•									•	•	75
7. STONITH Resource Examples					•					•			77
Overview of STONITH Resources .													77
L2 STONITH Examples													77
Creating the L2 STONITH Clone .						•							78
Creating the L2 STONITH Primitive													78
Required Fields for L2 STONITH													78
Instance Attributes for L2 STONITH	[												78
007–5617–001													ix

X

Operations for L2 STONITH								79
Testing the L2 STONITH Node-Level Fencing Service								80
IPMI STONITH Examples								80
Creating the IPMI STONITH Clone								80
Creating the IPMI STONITH Primitive								81
Required Fields for IPMI STONITH		•					•	81
Instance Attributes for IPMI STONITH								81
Operations for IPMI STONITH								82
Testing the IPMI STONITH Node-level Fencing Service	ce							82
Enabling System Reset								83
8. Administrative Tasks and Considerations								85
Understanding CIFS and NFS in an HAE Cluster .								85
Using the DMF run_daily_drive_report Task .								86
Reviewing the Log File								86
Clearing the Resource Primitive Failcount								86
Cleaning Up the Resource State								87
Manually Issuing a System Reset								87
Removing HAE Control of a Resource Group								88
Stopping HAE								88
Controlling the Number of Historical Files								88
Controlling the HAE Timeout								89
Performing a Rolling Upgrade in an HAE Environment								89
9. Troubleshooting								93
General HAE Troubleshooting								93
Recovering from an Incomplete Failover								94
Clearing the Failcounts After a Severe Error								95

007-5617-001

Error Messages in /var/log/messages			•									95
dmaudit Error Detection												95
DMF Logs are Incomplete												96
Using SGI Knowledgebase												96
Reporting Problems to SGI												97
Appendix A. Differences Among	Fail:	Safe,	Hea	rtbea	t, an	d H	ΑE				•	gg
										•		33
Glossary	•				•		•	•				

007–5617–001 xi

# **Figures**

Figure 1-1	DMF HA Failover Example	. 3
Figure 4-1	Map of an Example DMF HA Resource Configuration Process	. 23

007–5617–001 xiii

# **Tables**

Table 1-1	SGI Resource Agents	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	2
Table 1-2	ISSP HA RPMs																		4
Table A-1	Differences Among Fail	Safe	e, H	eart	tbea	ıt, a	nd	HΑ	Æ										99

007–5617–001 xv

### **About This Guide**

This publication provides information about creating resources for the high-availability (HA) SGI resource agents provided for the SUSE Linux Environment High Availability Extension (HAE) product.

## **Prerequisites**

To use this guide, you must have access to the SUSE HAE *High Availability Guide* provided by the following Novell, Inc., website:

http://www.novell.com/documentation/sle\_ha/

#### **Related SGI Publications**

The following SGI publications contain additional information:

- SGI InfiniteStorage Software Platform (ISSP) release note (README.txt)
- The hardware guide for your SGI server
- CXFS 6 Administration Guide for SGI InfiniteStorage
- CXFS 6 Client-Only Guide for SGI InfiniteStorage
- DMF 5 Administrator's Guide for SGI InfiniteStorage
- DMF 5 Filesystem Audit Guide for SGI InfiniteStorage
- OpenVault Operator's and Administrator's Guide
- SGI L1 and L2 Controller Software User's Guide
- TMF 5 Administrator's Guide for SGI InfiniteStorage
- XVM Volume Manager Administrator's Guide

007–5617–001 xvii

# **Obtaining SGI Publications**

You can obtain SGI documentation as follows:

- 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 view man pages by typing man title at 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
  - 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 release notes and manuals are provided in the noarch/sgi-isspdocs RPM and will be installed on the system into the following location:

/usr/share/doc/packages/sgi-issp-ISSPVERSION/TITLE

xviii 007–5617–001

## **Conventions**

In this guide, *High Availability Extension* and *HAE* refer to the Novell SUSE Linux Environment High Availability Extension product.

The following conventions are used throughout this document:

Convention	Meaning
command	This fixed-space font denotes literal items such as commands, files, routines, path names, signals, messages, and programming language structures.
variable	Italic typeface denotes variable entries and words or concepts being defined.
user input	This bold, fixed-space font denotes literal items that the user enters in interactive sessions. (Output is shown in nonbold, fixed-space font.)
[]	Brackets enclose optional portions of a command or directive line.
	Ellipses indicate that a preceding element can be repeated.
manpage(x)	Man page section identifiers appear in parentheses after man page names.
GUI	This font denotes the names of graphical user interface (GUI) elements such as windows, screens, dialog boxes, menus, toolbars, icons, buttons, boxes, fields, and lists.

007–5617–001 xix

#### **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.)

You can contact SGI in any of the following ways:

• Send e-mail to the following address:

techpubs@sgi.com

- Contact your customer service representative and ask that an incident be filed in the SGI incident tracking system.
- Send mail to the following address:

SGI Technical Publications 46600 Landing Parkway Fremont, CA 94538

SGI values your comments and will respond to them promptly.

xx 007–5617–001

#### Introduction

This chapter discusses the following:

- "High Availability Extension" on page 1
- "SGI Resource Agents" on page 2
- "Software Packages" on page 4
- "Configuration Tools" on page 4

#### **High Availability Extension**

The SUSE Linux Enterprise High Availability Extension (HAE) product provides the infrastructure to fail over *highly available (HA) resources* that survive a single point of failure. A *resource* is a service, associated with an IP address, that is managed by HAE. A *resource group* is a set of resources that must be managed and failed over from one node to another as a set. HAE starts, monitors, and stops resources. A *resource agent* is the set of software that allows a service to be highly available without modifying the application itself.

HAE uses the IP address of a resource to redirect clients to the node currently running the resource. Each resource is actively owned by one node. If that node fails, an alternate node restarts the HA applications of the failed node. To application clients, the services on the alternate node are indistinguishable.

This guide does not discuss high availability (HA) in general, nor does it provide details about configuring an HAE cluster; for those details, see the Novell *High Availability Guide* provided by the following website:

http://www.novell.com/documentation/sle\_ha/

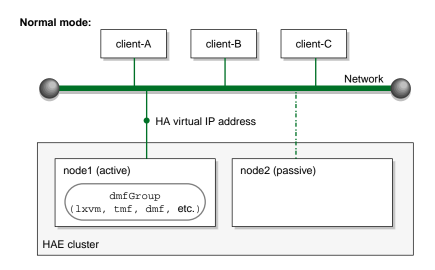
007–5617–001

# **SGI** Resource Agents

Table 1-1 lists the resource agents that SGI provides in the **SGI ISSP High Availability** YaST pattern.

**Table 1-1** SGI Resource Agents

Resource Agent	Description
cxfs	CXFS clustered filesystems whose metadata server location must follow the location of another service, such as DMF or NFS. See "Creating the CXFS Primitive" on page 33.
dmf	DMF server. See "Creating the DMF Primitive" on page 67.
dmfman	DMF Manager tool. See "Creating the DMF Manager Primitive" on page 73.
12network	STONITH node-level fencing for systems using $L1/L2$ controllers, such as SGI Altix ia64 systems. See "Creating the L2 STONITH Primitive" on page 78.
lxvm	Local XVM volume manager. See "Creating the Local XVM Primitive" on page 35.
openvault	OpenVault mounting service for DMF. See "Creating the OpenVault Primitive" on page 54.
sgi-ipmi	STONITH node-level fencing for systems with a baseboard management controller (BMC) using intelligent platform management interface (IPMI), such as SGI x86-64. See "Creating the IPMI STONITH Primitive" on page 81.
tmf	Tape Management Facility (TMF) mounting service for DMF. See "Creating the TMF Primitive" on page 59.
	Although the SGI resource agents can be used independently, this guide provides example procedures to configure the set of resources required to provide highly available DMF in a two-node active/passive HAE cluster. Although other configurations may be possible, this configuration has been tested and is recommended by SGI.
	Figure 1-1 describes the process of failing over a DMF configuration using active/passive mode on a two-node HAE cluster.



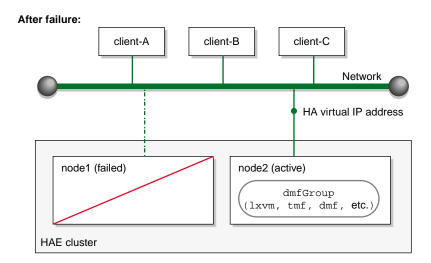


Figure 1-1 DMF HA Failover Example

007–5617–001 3

# **Software Packages**

Table 1-2 lists the RPMs contained in the SGI ISSP High Availability YaST pattern.

Table 1-2 ISSP HA RPMs

RPM	Contents
sgi-ha-ocf-plugins	Open Cluster Framework (OCF) resource agents for cxfs, dmf, dmfman, lxvm, openvault, and tmf
sgi-ha-stonith-plugins	STONITH 12network and sgi-ipmi resource agents for node-level fencing

For information about software installation, see the *SGI InfiniteStorage Software Platform* (ISSP) release note and Chapter 4, "Outline of the Configuration Procedure" on page 19.

# **Configuration Tools**

The procedures in this guide use the following tools as documented in the Novell *High Availability Guide*:

- YaST installation and configuration tool
- Linux HA Management Client graphical user interface (GUI) accessed with the crm\_gui command
- Linux HA Management Client command-line administration tools (such as cibadmin, crm\_attribute, and crm\_resource)

#### **Best Practices**

The following are best practices when using SGI resource agents with High Availability Extension (HAE):

- "Preliminary Best Practices" on page 5
- "HAE Configuration Best Practices" on page 6
- "Administrative Best Practices" on page 9

#### **Preliminary Best Practices**

The following are best practices for your environment before introducing high availability:

- Fix networking issues first.
- Make your overall system configuration as simple as possible complexity makes high availability harder to achieve.
- Use redundancy in your system components to avoid single points of failure.
- When configuring OpenVault and DMF, be consistent when specifying virtual hostnames, always using either the short hostname (like myhost) everywhere or the fully qualified domain name (like myhost.mycompany.com) everywhere.
- Perform regular and frequent system backups.
- Configure and test the standard services (like DMF) in normal mode before
  making them highly available doing so will make problems easier to diagnose.
  Configure and test the base HAE cluster before adding the SGI resource group
  and resource primitives.

To do these things, review the overall procedure example in Chapter 4, "Outline of the Configuration Procedure" and then follow the detailed example steps in Chapter 5, "Standard Services" through Chapter 7, "STONITH Resource Examples".

• To use HAE GUI (crm\_gui), you can log in with any user ID that has access to the haclient group, but you must know the password for the user ID. By default, the GUI uses the hacluster user ID.

007–5617–001 5

Before using the GUI, you should do one of the following:

- Add the root user to the haclient group
- Set the password for the hacluster user before you start crm\_gui.

#### **HAE Configuration Best Practices**

SGI recommends that you use the HAE GUI (crm\_gui to configure the HAE cluster. Note the following tips about the configuration process and using the configuration information in this guide:

- For a DMF HA cluster, place all resource primitives within one resource group. The resource group mechanism incorporates implied colocation constraints as well as resource order constraints. The resource group concept lets you control the resources as a single entity, which greatly simplifies administration.
- Never create explicit location, colocation, or order constraints on individual resource primitives. Only place constraints on the resource group as a whole.



**Caution:** Defining constraints on the resource primitives can lead to a deadlock situation in which the group has conflicting constraints that prevent it from starting anywhere.

- Use unique IDs for all resource clones, groups, and primitives.
- Do not use spaces in resource IDs because this may cause HAE or other supporting software to behave in a confusing manner.
- When you enter a time value, the default is in milliseconds; to use seconds, such as 30 seconds, you must include the character "s" as in 30s.
- Always use STONITH node-level fencing to protect data integrity in case of failure.
- You may want to examine the use of resource stickiness to control how often and to what nodes failover will occur. The examples in this book result in the resource group failing over to the alternate node on the first failure of any of the resource primitive in the resource group. In this default setting, there is no automatic failback to the first node. For more information about score calculation, see the Novell documentation and the following website:

http://www.clusterlabs.org/doc/en-US/Pacemaker/1.0/html/Pacemaker\_Explained/index.html

- Values shown in *italic font* in this guide are site-specific and are therefore changeable; suggested starting values that you must enter are shown in literalfont. Most instance attributes and timeouts are site-specific. When possible, some guidance is given for determining appropriate values.
- Fields that are unnecessary or for which the GUI provides appropriate defaults are not addressed in this guide.
- Some **Operations** fields are accessed under the **Optional** tab. Those that are required for the SGI implementation of HAE are listed in this guide using the format **Optional** > **Field Name**.

**Note:** Although the GUI organizes these items under the **Optional** heading, they are not optional for the SGI implementation of HAE; you must provide them in your configuration. Similarly, the **Required** subsections in this chapter refer to those items located under that heading in the GUI; the label does not imply that other values are not required.

- Click **Apply** only after you have entered all of the required operations.
- In many cases, there are pull-down lists that contain possible values (shown in **boldface** in this guide). In other cases, you must enter in text (shown in literalfont). You must enter the value -INFINITY as shown in uppercase.
- In general, you must use the values shown in this guide for meta attributes and for those values available from a pull-down list.
- You may need to resize the GUI to view some fields and tabs. In some cases, the cursor must be positioned on the left-edge of a tab in order to select it.
- ID is the unique identification of the clone, resource group, or resource primitive, such as cxfs. This can be any name you like as long as it does not include spaces. For the monitor, start, and stop operations, a unique ID will be generated for you based on the primitive name and interval, such as cxfs\_op\_monitor\_30s.
- Class, Provider, and Type must use the exact values shown in this guide.
- **monitor** is the **name** value of the operation that determines if the resource is operating correctly. The resource will be monitored at an interval of the specified time (the interval begins at the end of the last monitor completion). Each **monitor**

007–5617–001

operation will timeout after the specified number of seconds. If the **monitor** operation fails, it will attempt to restart the resource. The **start delay** value should match the **timeout** value for the corresponding **start** operation.

**Note:** To prevent a resource from being monitored and possibly triggering failovers, set **interval** to 0. This may be useful for resources that are not critical (such as DMF Manager) but should still move with the rest of the resource group.

• **start** is the **name** value of the operation that initiates the resource. It will timeout after a specified time. It requires that **fencing** is configured and active in order to start the resource. Using system reset as a fencing method is required in order to preserve data integrity. If the **start** operation fails, it will attempt to restart the resource.

**Note:** Fencing in HAE terminology is not the same as fencing in CXFS terminology.

- **stop** is the **name** value of the operation that terminates or gives up control of the resource. It will timeout after the specified time. If the **stop** operation fails, it will attempt to fence the node on which the failure occurred. The **stop** fail policy must be set to **fence** and a STONITH facility must be configured according to the requirements for your site (see Chapter 7, "STONITH Resource Examples" on page 77.)
- **resource-stickiness** specifies a weight for the preference to keep this resource on the node on which it is currently running. A positive value specifies a preference for the resource to remain on the node on which it is currently running. This preference may only be overridden if the node becomes ineligible to run the resource (if the node goes into standby mode) or if there is a **start**, **monitor**, or **stop** failure for this resource or another resource in the same resource group.
- **migration-threshold** specifies a weight for the preference to move this resource to a new node based on the number of **start**, **monitor**, or **stop** failures that this resource has experienced. The value of <code>-INFINITY</code> specifies that if this resource experiences a failure, this resource and all members of its resource group will be restarted on a different eligible node.
- Use the following command to verify changes you make to the CIB, with each resource that you define:

# crm\_verify -LV

#### **Administrative Best Practices**

**Note:** This guide shows administrative commands that act on a group by using the variable *resourceGROUP* or the example group name, such as dmfGroup; other commands that act on a resource primitive show the variable *resourcePRIMITIVE* or an example primitive name, such as dmf.)

The following are best practices for administering the HAE cluster:

 After you have successfully completed the initial configuration, make a backup copy of the working cluster information base (CIB) using the cibadmin(8) command so that you can return to it if necessary.

Before making changes to an existing HAE configuration, ensure that you have a good backup copy of the CIB so that you can return to it if necessary. After you establish that your changed configuration is good, make a new backup of the CIB.

If you encounter a corrupted CIB, you must erase it by force and then restore the information about resources, constraints, and configuration from a backup copy of a good CIB.

For more information, see the Novell *High Availability Guide* and the cibadmin(8) man page.

• Periodically watch the output of the following commands for problems:

```
# crm_mon -r1
# crm_verify -LV
```

Refer to the system log (/var/log/messages) if you notice errors, and periodically to ensure that you are aware of operations automatically initiated by HAE. See "Reviewing the Log File" on page 86.

• You may add multiple -V options to many of the HAE commands in order to increase verbosity. For example:

```
# crm_verify -LVVV
```

• After a failure, clear the resource primitive failcount values for a node immediately after resolving the cause of the failure (or reboot the system). See "Clearing the Resource Primitive Failcount" on page 86.

007–5617–001

 If you want to move or start the resource group on a specific node, enter the following:

```
# crm resource -r resourceGROUP -M -H node
```

The result of this command is to create a location constraint with a score of INFINITY for the specified resource group on the specified node.

Note: If conflicting constraints already exist, this preference might not be honored.

 Remove resource group location constraints when they are no longer needed, such as after the resource group has successfully moved to the new node. Do the following:

```
# crm_resource -r resourceGROUP -U
```

- Set the HAE totem token (core membership timeout) value to one that is significantly higher than the CXFS heartbeat timeout. For example:
  - For the default CXFS heartbeat timeout of 5s, set the HAE totem token value to at least 15s
  - For a CXFS heartbeat timeout of 60s, use an HAE totem token value of 90s.

For more information, see the openais.conf(5) man page.

• When upgrading the software, follow the procedure in "Performing a Rolling Upgrade in an HAE Environment" on page 89.

# **Preliminary Requirements**

This chapter discusses the following requirements for a High Availability Extension (HAE) cluster using SGI resource agents:

- "HAE Support Requirements" on page 11
- "Licensing Requirements" on page 11
- "Software Version Requirements" on page 12
- "Hardware Requirements" on page 12
- "System Reset Requirements" on page 13
- "CXFS Requirements" on page 13
- "Local XVM Requirements" on page 15
- "OpenVault Requirements" on page 15
- "TMF Requirements" on page 16
- "DMF Requirements" on page 17
- "Virtual IP Address Requirements" on page 18

# **HAE Support Requirements**

HAE may in some cases require the purchase of additional support from Novell.

## **Licensing Requirements**

All nodes in an HAE cluster must have the appropriate software licenses installed. The following software requires licenses if used:

- CXFS
- DMF
- DMF Parallel Data Mover Option

007–5617–001

For information about obtaining licenses, see the individual product administration guides.

## **Software Version Requirements**

For any of the SGI resource agents, you must use the corresponding version of SGI software as defined in the SGI InfiniteStorage Software Platform release note.

#### **Hardware Requirements**

Due to STONITH reset requirements, all nodes that might run SGI resource agents in an HAE cluster must be of the same system type, supporting just one of the following:

- An L2 with Ethernet connectivity
- A BMC supporting the IPMI protocol and administrative privileges

**Note:** If you form a cluster using only two halves of a partitioned system with a single power supply, a failure of that power supply will bring down the cluster.

DMF supports only one instance running on a given node in an HAE cluster at any given time, thus active/active mode is not a possible configuration. If the cluster also runs CXFS, the DMF server nodes in the cluster must also be CXFS server-capable administration nodes. For additional requirements when using the DMF Parallel Data Mover Option, see *DMF 5 Administrator's Guide for SGI InfiniteStorage*.

Although other configurations may be possible, SGI has tested a DMF HA environment using two nodes in an HAE cluster in active/passive mode.

#### **System Reset Requirements**

You must use STONITH node-level fencing to protect data integrity in case of failure. See Chapter 7, "STONITH Resource Examples" on page 77.

**Note:** sgi-ipmi requires the use of a BMC user account with administrative privileges. For more information, see the ipmitool(1) man page and the user guide or quick start guide for your system.

#### **CXFS** Requirements

The CXFS resource agent allows you to associate the location of the CXFS metadata server with other products, such as DMF. This section discusses the following:

- "CXFS Nodes in the HAE Cluster" on page 13
- "CXFS Relocation Support" on page 14
- "Applications that Depend Upon CXFS Filesystems" on page 14
- "CXFS and System Reset" on page 14
- "CXFS Start/Stop Issues" on page 15

#### **CXFS Nodes in the HAE Cluster**

The HAE cluster using the CXFS resource agent must include the server-capable administration nodes that are potential metadata servers for every filesystem that is managed by the CXFS resource agent.

Certain resources (such as DMF), require that the CXFS metadata server and the HAE resource be provided by the same node; see "DMF Requirements" on page 17. Other resources (such as NFS and Samba) do not have this requirement, but it may be desirable to enforce it in order to ensure that these resources provide the best performance possible. (Some NFS and Samba workloads can cause significant performance problems when the NFS or Samba resource is provided from a node that is not also the CXFS metadata server.)

Unless a resource must run on the CXFS metadata server, you should configure HAE so that it does not relocate the CXFS metadata server when it fails-over a resource.

007–5617–001

The CXFS server-capable administration nodes in an HAE cluster must use a CXFS fail policy of reset. You should otherwise configure the CXFS cluster, nodes, and filesystems according to the instructions in the following:

CXFS 6 Administration Guide for SGI InfiniteStorage CXFS 6 Client-Only Guide for SGI InfiniteStorage

#### **CXFS Relocation Support**

CXFS relocation is provided automatically by the CXFS resource agent. In a CXFS cluster running HAE, relocation should only be started by using the tools provided with HAE and not by any other method.

#### **Applications that Depend Upon CXFS Filesystems**

You must use colocation and start-ordering constraints or ordered resource groups so that every application using a CXFS filesystem and running on a metadata server that is managed by HAE must also be managed by HAE. You must set colocation and start-ordering constraints such that:

- The application will not run on a server-capable administration node that is not the active CXFS metadata server for the filesystem that it uses
- The CXFS metadata server will start before the application starts and stop after the application stops

Using a single resource group and configuring in the correct order ensures the proper colocation.

#### **CXFS and System Reset**

CXFS server-capable administration nodes must use system reset in order to prevent conflicts with CXFS I/O fencing methods. You must specify the following in the node definition for the server-capable administration nodes:

- Fail policy that includes Reset or FenceReset
- Reset method of reset

For more information, see Chapter 7, "STONITH Resource Examples" on page 77.

#### **CXFS Start/Stop Issues**

You should start CXFS cluster services and CXFS services before starting HAE. The CXFS resource agent will wait for all of the CXFS filesystems to be mounted by CXFS before attempting any relocation. You must adjust the start operation timeout for the CXFS resource agent accordingly.

During failover, resources that colocate with the CXFS metadata server must be stopped before the CXFS resource. If a resource fails to shutdown completely, any files left open on the metadata server will prevent relocation. Therefore, the HAE fail policy for any resource that could prevent relocation by holding files open must be fence and you must configure a STONITH facility according to the requirements for your site. See Chapter 7, "STONITH Resource Examples" on page 77.

In this case, the offending CXFS metadata server will be reset, causing recovery to an alternate node.

#### **Local XVM Requirements**

All local XVM volumes that are managed by HAE must have unique volname values.

All local XVM physical volumes (*physvols*) that are managed by HAE must have unique Disk Name values in their XVM label when compared to all other XVM volumes on the SAN. For example, you cannot have two physvols on the same SAN with the Disk Name of spool even if one is foreign.

If you do not have unique values, the following are potential problems:

- HAE may steal the wrong physvol from a system outside of the cluster while I/O is ongoing. This may result in losing data from that system while corrupting the filesystem from the node within the cluster by whom it is stolen.
- General confusion in HAE, resulting in node reset.

## OpenVault Requirements

If OpenVault is to be used as the DMF mounting service, you must do the following:

• If upgrading to an entirely new root filesystem, as would be required if upgrading from a SLES 10 system, you should create a copy of the OpenVault configuration directory (/var/opt/openvault) from the old root before upgrading the OS.

007–5617–001

You can then reinstall it on the new root so that you do not need to entirely reconfigure OpenVault. See the section about taking appropriate steps when upgrading DMF in the *DMF 5 Administrator's Guide for SGI InfiniteStorage*.

- Provide a directory for OpenVault's use within an HA filesystem in the DMF resource group. This is known as the *serverdir directory* (as specified in "OpenVault Resource" on page 48). The directory will hold OpenVault's database and logs. The directory can be either of the following:
  - Within the root of an HAE-managed filesystem dedicated for OpenVault use
  - Within another HAE-managed filesystem, such as the filesystem specified by the DMF configuration file HOME\_DIR parameter

In non-HA configurations, the OpenVault server's files reside in /var/opt/openvault/server. During the conversion to HA, OpenVault will move its databases and logs into the specified directory within an HAE-managed filesystem and change /var/opt/openvault/server to be a symbolic link to that directory.

- Create a virtual hostname for use by OpenVault and either add it to your local DNS server or add it to the /etc/hosts file on all hosts in the cluster that could be used as a DMF server or as an OpenVault client node. The address associated with that virtual hostname must be a virtual address managed by a community IPaddr2 resource within the same resource group as the openvault resource. You may also use the IPaddr2 virtual address for other purposes, such as NFS. See also:
  - "Virtual IP Address Requirements" on page 18
  - "Virtual IP Address Resource" on page 45
- The DMF application instances in OpenVault must be configured to use a wildcard ("\*") for the hostname and instance name. For more information, see the procedure about configuring DMF to use OpenVault in the DMF 5 Administrator's Guide for SGI InfiniteStorage.

# **TMF Requirements**

There are no special requirements to run TMF in an HA environment.

## **DMF** Requirements

Using DMF with HAE requires the following:

- The HAE cluster must contain all nodes that could be DMF servers.
- Each DMF server must run the required product and HA software.
- All DMF server nodes must have connectivity to all of the XFS filesystems that DMF either depends upon or manages. All of the local XVM volumes that make up those filesystems must be managed by an lxvm resource within the same resource group as the dmf resource. Each of the filesystems must be managed by a community Filesystem resource in that resource group.

The DMF filesystems to be managed are:

- The DMF-managed user filesystems
- DMF administrative filesystems specified by the following parameters in the DMF configuration file:

```
HOME_DIR
JOURNAL_DIR
SPOOL_DIR
TMP_DIR
MOVE_FS
CACHE_DIR for any Library Servers
STORE_DIRECTORY for any DCMs and disk MSPs using local disk storage
```

DMF requires independent paths to tape drives so that they are not fenced by CXFS. The ports for the tape drive paths on the switch should be masked from fencing in a CXFS configuration.

The SAN must be zoned so that XVM does not failover CXFS filesystem I/O to the paths visible through the tape HBA ports when Fibre Channel port fencing occurs. Therefore, either independent switches or independent switch zones should be used for CXFS/XVM volume paths and DMF tape drive paths.

For more information about DMF filesystems, see the *DMF 5 Administrator's Guide for SGI InfiniteStorage*.

All DMF server nodes in the HAE cluster must have connectivity to the same set
of tape libraries and drives. If one node only has access to a subset of the drives,
and the DMF server is failed over to that node, DMF would then not be able to
access data on tapes left mounted in inaccessible drives.

- The ordering of resources within a resource group containing a dmf resource must be such that the dmf resource starts after any filesystems it uses are mounted and tape resources it uses are available (which also implies that the dmf resource must be stopped before those resources are stopped).
- If using the DMF Parallel Data Mover Option, set the HA\_VIRTUAL\_HOSTNAME parameter for potential DMF server nodes to the same virtual hostname used for SERVER\_NAME in the base object. See "DMF Resource" on page 64.
- Create a virtual hostname for use by DMF and either add it to your local DNS server or add it to the /etc/hosts file on all hosts in the cluster that could be a DMF server and on any DMF parallel data mover nodes. The address associated with that virtual hostname must be a virtual address managed by a community IPaddr2 resource within the same resource group as the dmf resource. You may also use the IPaddr2 virtual address for other purposes, such as NFS. See also:
  - "Virtual IP Address Requirements" on page 18
  - "Virtual IP Address Resource" on page 45

## **Virtual IP Address Requirements**

The virtual IP served by the IPaddr2 resource agent must use the same Ethernet device number (X value in ethX) on each host that may provide the virtual IP resource.

# **Outline of the Configuration Procedure**

This chapter summarizes the recommended steps to configure a High Availability Extension (HAE) cluster for use with SGI InfiniteStorage products by using an example two-node HAE cluster.

#### Do the following:

- 1. Understand the requirements for the SGI products you want to include in your HAE cluster. See Chapter 3, "Preliminary Requirements" on page 11.
- 2. Ensure that you have installed the required SGI products for your cluster (including the **SGI ISSP High Availability** YaST pattern) according to the installation procedure in the *SGI InfiniteStorage Software Platform* release note.
- 3. Configure and test each of the standard SGI product services before making them highly available. Do this using one host (which will later become a node in the HAE cluster) on which all of the filesystems will be mounted and on which all tape drives and libraries are accessible, known in this guide as *node1*. See Chapter 5, "Standard Services" on page 25.
  - If you already have stable systems configured, you can skip this step and proceed to step 4.
- 4. Stop the standard services other than those for CXFS (cxfs and cxfs\_cluster) by using the service command (execute on both nodes):
  - # service servicename stop
- 5. Prevent the standard services other than those for CXFS (cxfs and cxfs\_cluster) from restarting by using the chkconfig command (execute on both nodes):
  - # chkconfig servicename off
- 6. Install the SUSE HAE software as documented in the Novell *High Availability Guide* provided by the following Novell, Inc., website:
  - http://www.novell.com/documentation/sle\_ha/

007–5617–001

- 7. Follow the instructions in the Novell *High Availability Guide* to initialize the cluster and configure node1. See the information about the setting the password and using the HAE GUI (crm\_gui) in:
  - "Preliminary Best Practices" on page 5
  - "HAE Configuration Best Practices" on page 6

During the initialization process, do the following:

- a. Set **Bind Network Address** to the network that will support the cluster heartbeat (for example, 128.162.244.0).
- b. Set Multicast Address to a multicast address (for example, 226.94.1.1).
- c. Set Multicast Port to a multicast port (for example, 5405).

**Note:** Ensure that any HAE clusters on the same local network use different multicast port numbers.

d. Set an explicit nodeid for each node, starting with 1.

Note: Do not use Auto Generate Node ID.

- e. Set security on.
- f. Select **Generate Auth Key File** on node1 only. It will be created in /etc/ais/authkey.

Note: Do not create a new key on node2.

Change the permission on /etc/ais/authkey to allow read and write permission for the root user only:

- # chmod 0600 /etc/ais/authkey
- g. (Optional) Set openais to start at boot time. (You can also do this manually later by setting chkconfig openais on.)

h. (Optional but recommended) Add directives to /etc/sysctl.conf for the kernel.core\_pattern and kernel.core\_uses\_pid variables. For example:

```
kernel.core_pattern = core.%p.%t
kernel.core_uses_pid = 1
```

Changes made to /etc/sysctl.conf will take effect on the next boot and will be persistent. To make the settings effective immediately for the current session as well, enter the following:

```
# echo 1 > /proc/sys/kernel/core_uses_pid
# echo "core.%p.%t" > /proc/sys/kernel/core_pattern
```

- 8. Follow the instructions in the Novell *High Availability Guide* and in step 7 above to create node2, except for step f. For node2, you must copy the /etc/ais/authkey file from node1 to node2 and set the mode to 0600.
- 9. Configure the logd the HAE openais services so that they will start upon reboot (execute on both nodes):

```
# chkconfig logd on
# chkconfig openais on
```

10. Start the logd and the HAE openais services (execute on both nodes):

```
# service logd start
# service openais start
```

11. Test the base HAE cluster by running the following command on node1, waiting to see both nodes come online (which could take a few minutes):

```
node1# crm_mon -ri1
```

12. Disable system reset (which is enabled by default) for testing purposes:

```
node1# crm_attribute -t crm_config -n stonith-enabled -v false
```

**Note:** You will reenable system reset in step 15 after testing all of the SGI resource primitives in step 14.

13. Set the correct two-node quorum policy action:

```
node1# crm_attribute -t crm_config -n no-quorum-policy -v ignore
```

14. Configure and test the required resources for your configuration. For example, see "DMF HAE Cluster Resource Example Configuration Procedure" on page 31.

**Note:** For a DMF HA cluster, you must configure resources in the specific order shown. To configure the resource group, you must also configure the first resource primitive. This first primitive must be for either CXFS or local XVM.

- a. Filesystems. Either:
  - "CXFS Resource" on page 33
  - "Local XVM Resource" on page 35 and one or more "Filesystem Resources" on page 38
- b. "Virtual IP Address Resource" on page 45
- c. A mounting service, either:
  - "OpenVault Resource" on page 48
  - "TMF Resource" on page 58
- d. "DMF Resource" on page 64
- e. "NFS Resource" on page 69
- f. "DMF Manager Resource" on page 73

Proceed to the next resource primitive only if the current resource is behaving as expected, as defined by the documentation.

Figure 4-1 shows an example for DMF.

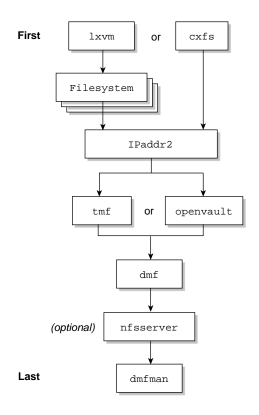


Figure 4-1 Map of an Example DMF HA Resource Configuration Process

15. Configure and reenable node-level fencing. See Chapter 7, "STONITH Resource Examples" on page 77.

Note: The STONITH facility is required to ensure data integrity.

007-5617-001 23

## **Standard Services**

You should configure and test all standard services before applying high availability. You should do this on one host (known in this guide as *node1*). Node1 will later become a node in the High Availability Extension (HAE) cluster, on which all of the filesystems will be mounted and on which all tape drives and libraries are accessible. If you already have a stable configuration, you can skip the steps in this chapter.

This chapter discusses the following:

- "CXFS Standard Service" on page 25
- "Local XVM Standard Service" on page 26
- "OpenVault Standard Service" on page 26
- "TMF Standard Service" on page 27
- "DMF Standard Service" on page 28
- "NFS Serving Standard Service" on page 28
- "DMF Manager Standard Service" on page 29

#### **CXFS Standard Service**

To configure and test the standard CXFS service before applying high availability, do the following:

- 1. Configure CXFS on node1 (which must be a CXFS server-capable administration node), according to the instructions in the following:
  - "CXFS Requirements" on page 13
  - CXFS 6 Administration Guide for SGI InfiniteStorage
  - CXFS 6 Client-Only Guide for SGI InfiniteStorage
- 2. Start CXFS services and CXFS cluster services. For more information, see *CXFS 6 Administration Guide for SGI InfiniteStorage*.

3. Verify that the filesystem in question mounts on all applicable nodes. For example, use the cxfs\_admin command:

node1# cxfs\_admin -c status

**Note:** If you have multiple clusters on the same network, add the -i *clustername* option to identify the cluster name. For more information, see the cxfs\_admin(8) man page.

#### **Local XVM Standard Service**

According to the instructions in the *XVM Volume Manager Administrator's Guide*, do the following on node1 for each of the local XVM filesystems that you want to make highly available:

- 1. Configure
- 2. Construct using mkfs
- 3. Mount

To test the local XVM configuration, ensure that you can create and delete files in each of the mounted filesystems.

# **OpenVault Standard Service**

Configure OpenVault on node1, according to the instructions in the *OpenVault Operator's and Administrator's Guide*. This means that you will use the **actual** hostname as reported by the hostname(1) command when using ov\_admin. Configure all local libraries and tape drives.

**Note:** Configuration of OpenVault on the alternate DMF server (node2) will be done when the conversion to HA is performed.

To test OpenVault, verify that you can perform operational tasks documented in the OpenVault guide, such as mounting and unmounting of cartridges using the ov\_mount and ov\_unmount commands.

For example, in an OpenVault configuration with two tape drives (drive0 and drive1) where you have configured a volume named DMF105 for use by DMF, the following sequence of commands will verify that tape drive0 and the library are working correctly. (Repeat the sequence for drive1.)

```
nodel# ov_mount -A dmf -V DMF105 -d drive0
Mounted DMF105 on /var/opt/openvault/clients/handles/An96H0uA3xr0
node1# tsmt status
       Controller: SCSI
       Device: SONY: SDZ-130
                                    0202
       Status: 0x20262
       Drive type: Sony SAIT
       Media : READY, writable, at BOT
node1# ov_stat -d | grep DMF105
                   drives true false false inuse
drive0
                                                             loaded
                                                                       ready
                                                                                 true
                                                                                              DMF105S1
nodel# ov_unmount -A dmf -V DMF105 -d drive0
Unmounted DMF105
node1# exit
```

#### **TMF Standard Service**

Configure TMF on node1 according to the instructions in the *TMF 5 Administrator's Guide for SGI InfiniteStorage* and run the following on node1:

```
node1# chkconfig tmf on
```

Note: In the tmf.config file, drives in drive groups managed by HAE should have access configured as EXCLUSIVE and should have status configured as DOWN when TMF starts. Loaders in the tmf.config file should have status configured as UP when TMF starts.

To test TMF, do the following:

1. Use tmstat to verify that all the tape drives have a status of idle or assn:

```
node1# tmstat
```

2. Use tmmls to verify that all of the loaders have a status of UP:

```
node1# tmmls
```

#### **DMF Standard Service**

Configure DMF according to the instructions in the *DMF 5 Administrator's Guide for SGI InfiniteStorage*.

To test DMF, do the following:

1. Migrate a few test files:

```
node1# dmput -r files_to_test
```

2. Force tapes to be immediately written:

```
node1# dmdidle
```

Wait a bit to allow time for the tape to be written and unmounted.

- 3. Verify that the tapes are mounted and written successfully.
- 4. Verify that the tapes can be read and the data can be retrieved:

```
node1# dmget files_to_test
```

# **NFS Serving Standard Service**

Set up the NFS exports in the /etc/exports file on node1 as you would normally.

To test the NFS service, do the following:

1. Run the following command on node1 to verify the NFS filesystems are exported:

Mount the filesystems on a node that will not be a member of the HAE cluster (otherhost):

otherhost# mount initial:/nfsexportedfilesystem /mnt/test

3. Read and write to the NFS-mounted filesystems:

otherhost# echo "test data for a test file" > /mnt/test/testFile1A
otherhost# cat /mnt/test/testFile1A
test data for a test file

# **DMF Manager Standard Service**

To verify that DMF Manager is operational, start it according to the directions in *DMF 5 Administrator's Guide for SGI InfiniteStorage* and then access it by pointing your browser to the following address:

https://YOUR\_DMF\_SERVER:1179

Then verify that you can log in and use DMF Manager, such as by viewing the **Overview** panel.

# **DMF HA Cluster Resource Examples**

As an example, this chapter tells you how to configure the set of resources required to use DMF in a two-node active/passive High Availability Extension (HAE) cluster. This chapter contains the following sections:

- "DMF HAE Cluster Resource Example Configuration Procedure" on page 31
- "CXFS Resource" on page 33
- "Local XVM Resource" on page 35
- "Filesystem Resources" on page 38
- "Virtual IP Address Resource" on page 45
- "OpenVault Resource" on page 48
- "TMF Resource" on page 58
- "DMF Resource" on page 64
- "NFS Resource" on page 69
- "DMF Manager Resource" on page 73

## **DMF HAE Cluster Resource Example Configuration Procedure**

You must configure a resource group and then add and test resource primitives in the order shown in this chapter, skipping products that do not apply to your site.

**Note:** When you create the DMF resource group, you must also configure and test the first resource primitive at the same time. This first primitive must be for either CXFS or local XVM.

To create the resource group (referred to in the examples in this guide as dmfGroup), do the following:

1. Invoke the HAE GUI:

node1# crm\_gui

See the information about the setting the password and using the HAE GUI (crm\_gui) in:

- "Preliminary Best Practices" on page 5
- "HAE Configuration Best Practices" on page 6
- 2. Log in to the initialized cluster (see step 7 in Chapter 4, "Outline of the Configuration Procedure" on page 19).
- 3. Select **Resources** in the left-hand navigation panel.
- 4. Click the Add button, select Group, and click OK.
- 5. Enter the ID of the resource group (such as dmfGroup).
- 6. Set the target-role meta attribute for dmfGroup to Started and click Forward.
- 7. Select **OK** to add a **Primitive**. Add and test the CXFS or local XVM primitive, according to the steps described in:
  - "CXFS Resource" on page 33
  - "Local XVM Resource" on page 35 and "Filesystem Resources" on page 38
- 8. Add additional primitives for the other resources that should be part of dmfGroup, in the order shown in this guide:
  - a. "Virtual IP Address Resource" on page 45
  - b. A mounting service, either:
    - "OpenVault Resource" on page 48
    - "TMF Resource" on page 58
  - c. "DMF Resource" on page 64
  - d. "NFS Resource" on page 69
  - e. "DMF Manager Resource" on page 73

### **CXFS** Resource

This section discusses examples of the following:

- "Creating the CXFS Primitive" on page 33
- "Testing the CXFS Resource" on page 34

### **Creating the CXFS Primitive**

#### **Required Fields for CXFS**

ID Unique ID such as cxfs

Class ocf Provider sgi Type cxfs

#### **Instance Attributes for CXFS**

**volnames** Comma-separated list of CXFS volume names, such as:

cxfsvol1,cxfsvol2

#### **Meta Attributes for CXFS**

resource-stickiness 1 migration\_threshold 1

#### **Operations for CXFS**

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

Interval Interval time, such as 30s
Timeout Timeout, such as 20s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

007-5617-001 33

Start operation:

ID (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 300s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 600s

Optional > On Fail fence

### **Testing the CXFS Resource**

To test the cxfs resource, do the following:

 Verify that CXFS is working on node1. For example, use the df command to verify that all of the CXFS filesystems are mounted and accessible, then use the cxfs\_admin command show server to display the current metadata server for the filesystems:

```
node1# df -lh
node1# /usr/cluster/bin/cxfs_admin -c "show server"
```

Note: If you have multiple clusters on the same network, add the -i clustername option to identify the cluster name. For more information, see the cxfs\_admin(8) man page.

2. Move the resource group containing the cxfs resource to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

3. Verify that CXFS is working on node2:

```
node2# df -lh
node2# /usr/cluster/bin/cxfs_admin -c "show server"
```

4. Move the resource group containing the cxfs resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

5. Verify that CXFS is working again on node1:

```
node1# df -lh
node1# /usr/cluster/bin/cxfs_admin -c "show server"
```

6. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

## **Local XVM Resource**

This section discusses examples of the following:

- "Creating the Local XVM Primitive" on page 35
- "Testing the Local XVM Resource" on page 37

#### **Creating the Local XVM Primitive**

Required Fields for Local XVM

ID Unique ID such as local\_xvm

Class ocf
Provider sgi
Type lxvm

#### Instance Attributes for Local XVM

volnames Comma-separated list of local XVM volume names (under

/dev/lxvm) to monitor, such as:

 ${\tt openvault,home,journals,spool,move,tmp,diskmsp,dmfusr1dmfusr3}$ 

**physvols** Comma-separated list of the physical volumes (physvols) for

the resource agent to steal, such as:

myCluster,myClusterStripe1,myClusterStripe2

**Note: physvols** must contain all of the physical volumes for every logical volume listed in **volnames**. All physical disks that belong to a logical volume in an HAE cluster must be completely dedicated to that logical volume and no other.

Meta Attributes for Local XVM

resource-stickiness 1 migration\_threshold 1

**Operations for Local XVM** 

Monitor operation:

**ID** (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 30sTimeoutTimeout, such as 30s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 60s

**Note:** A 60-second **start** timeout should be sufficient in most cases, but sites with large disk configurations may need to adjust this value. You should usually use the same **timeout** value for **start** and **stop**.

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 60s

Optional > On Fail fence

### **Testing the Local XVM Resource**

To test the lxvm resource, do the following:

1. Move the resource group containing the lxvm resource from node1 to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

Note: If the timeout is too short for a start operation, the crm\_mon and crm\_verify -LV output and the /var/log/messages file will have an entry that refers to the action being "Timed Out". For example (line breaks shown here for readability):

```
nodel# crm_mon -1 | grep Timed
    lxvm_start_0 (node=node1, call=222, rc=-2): Timed Out

nodel# crm_verify -LV 2>&1 | grep Timed
crm_verify[147386]: 2008/07/23_14:36:34 WARN: unpack_rsc_op:
    Processing failed op lxvm_start_0 on node1: Timed Out
```

- 2. Look at /dev/lxvm on node2 to verify the change. Each of the volumes listed in the volnames attribute should appear within the /dev/lxvm directory. (There may be additional volumes within the directory.)
- 3. Move the resource group containing the lxvm resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

- 4. Look at /dev/lxvm on node1 to verify the change as described in step 2.
- Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

### **Filesystem Resources**

This section discusses examples of the following:

- "Filesystems Supported" on page 38
- "Creating a DMF-Managed User Filesystem Primitive" on page 39
- "Creating a DMF Administrative Filesystem Primitive" on page 41
- "Creating a Dedicated OpenVault Server Filesystem Primitive (Optional)" on page 43

#### **Filesystems Supported**

In this release, SGI supports the following types of filesystems for DMF HA:

DMF-managed user filesystems

**Note:** The optional MOVE\_FS DMF administrative filesystem and all DMF-managed user filesystems require dmi and mtpt mount options to be specified when configuring their resources.

 DMF administrative filesystems specified by the following parameters in the DMF configuration file:

```
HOME_DIR
JOURNAL DIR
```

```
SPOOL_DIR

TMP_DIR

MOVE_FS

CACHE_DIR for any Library Servers

STORE_DIRECTORY for any DCMs and disk MSPs using local disk storage
```

- (Optional) OpenVault server filesystem
- *(Optional)* Any additional HA filesystems that are not managed by DMF; for example, other NFS-exported filesystems that are not under DMF control

All of the above filesystems should be configured as locally mounted XFS filesystems using the following resources:

- · Local XVM resource
- Community-provided Filesystem resource

### Configuring a DMF-Managed User Filesystem or DMF Administrative Filesystem for HA

To configure a DMF-managed user filesystem or DMF administrative filesystem for HA, do the following:

- Edit /etc/fstab and remove all of the filesystems that you will manage with HAE
- Add a filesystem primitive using the values show in one of the following, as appropriate:
  - "Creating a DMF-Managed User Filesystem Primitive" on page 39
  - "Creating a DMF Administrative Filesystem Primitive" on page 41
  - "Creating a Dedicated OpenVault Server Filesystem Primitive (Optional)" on page 43

#### **Creating a DMF-Managed User Filesystem Primitive**

Required Fields for DMF-Managed User Filesystem

ID Unique ID such as dmfusrlfs
Class ocf

Provider heartbeat
Type Filesystem

Instance Attributes for DMF-Managed User Filesystem

**device** The /dev/lxvm volume name of the DMF spool filesystem

device, such as /dev/lxvm/dmfusr1

directory The mount point for the DMF spool filesystem, such as

/dmfusr1

**options** The mount options

**Note:** The value of the mtpt mount option must match the value used for the **directory** attribute, such as

/dmfusr1.

fstype xfs

Meta Attributes for DMF-Managed User Filesystem

resource-stickiness 1 migration\_threshold 1

**Operations for DMF-Managed User Filesystem** 

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 20sTimeoutTimeout, such as 40s

Optional > Start Delay Delay time equal to the corresponding start timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

Timeout, such as 60s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout**, such as 60s

Optional > On Fail fence

### Creating a DMF Administrative Filesystem Primitive

Required Fields for DMF Administrative Filesystem

ID Unique ID such as spoolfs

**Class** ocf

Provider heartbeat
Type Filesystem

Instance Attributes for DMF Administrative Filesystem

**device** The /dev/lxvm volume name of the DMF spool filesystem

device, such as /dev/lxvm/dmfusr1

directory Mount point for the DMF spool filesystem, such as

/dmfusr1

**options** Mount options

**Note:** The value of the mtpt mount option must match the value used for the **directory** attribute, such as /dmfusr1.

You do not need the **options** attribute for any DMF administrator filesystem except the optional MOVE\_FS filesystem, for which you must specify the dmi and mtpt mount options.

fstype xfs

Meta Attributes for DMF Administrative Filesystem

resource-stickiness 1 migration\_threshold 1

Operation for DMF Administrative Filesystem

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

Interval Interval time, such as 20s
Timeout Timeout, such as 40s

Optional > Start Delay Delay time equal to the corresponding start timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

Timeout, such as 60s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 60s

Optional > On Fail fence

### Creating a Dedicated OpenVault Server Filesystem Primitive (Optional)

If you choose to have a dedicated filesystem for the OpenVault serverdir directory, the information in the following sections.

Required Fields for OpenVault Server Filesystem

ID Unique ID such as openvaultfs

**Class** ocf

Provider heartbeat
Type Filesystem

Instance Attributes for OpenVault Server Filesystem

**device** The /dev/lxvm volume name of the DMF spool filesystem

device, such as /dev/lxvm/openvault

directory Mount point for the DMF spool filesystem, such as

/dmf/openvault

fstype xfs

Meta Attributes for OpenVault Server Filesystem

resource-stickiness 1 migration\_threshold 1

Operations for OpenVault Server Filesystem

Monitor operation:

**ID** (Generated based on the primitive name and interval)

name monitor

007-5617-001 43

IntervalInterval time, such as 20sTimeoutTimeout, such as 40s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

Timeout, such as 60s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout**, such as 60s

Optional > On Fail fence

#### **Testing Filesystem Resources**

To test the filesystem resources for a DMF resource group named dmfGroup, do the following:

- 1. Ensure that all of the mount points required to mount all HAE Filesystem resources exist on both nodes.
- 2. Move the resource group containing all of the Filesystem resources from node1 to node2:

node1# crm\_resource -r dmfGroup -M -H node2

- 3. Verify that the filesystems are correctly mounted on node2 only:
  - On node2, check the mount table and verify that the filesystems are mounted and have the correct mount options. Use the ls and df -lh commands on the mount point to verify that the filesystem is functional.
  - On node1, check the mount table and verify that none of the filesystems are mounted.
- 4. Move the resource group containing all of the Filesystem resources back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

- 5. Verify that the filesystems are correctly mounted on node1 only:
  - On node1, check the mount table and verify that the filesystems are mounted and have the correct mount options. Use the ls and df -lh commands on the mount point to verify that the filesystem is functional.
  - On node2, check the mount table and verify that none of the filesystems are mounted.
- 6. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

### **Virtual IP Address Resource**

This section discusses examples of the following:

- "Creating the Virtual IP Address Primitive" on page 45
- "Testing the Virtual IP Address Resource" on page 47

#### **Creating the Virtual IP Address Primitive**

#### Required for Virtual IP Address

ID Unique ID such as VirtualIP

Class ocf

Provider heartbeat

Type IPaddr2

Instance Attributes for Virtual IP Address

ip IP address of the virtual channel, such as

128.162.244.240

nic Network interface card that will service the virtual IP

address, such as eth0

cidr\_netmask Short-notation network mask, which should match the subnet

size at the site, such as 24

**broadcast** Broadcast IP address, such as 128.162.244.255

**Meta Attributes for Virtual IP Address** 

resource-stickiness 1 migration\_threshold 1

**Operations for Virtual IP Address** 

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 10sTimeoutTimeout, such as 20s

Optional > On Fail restart

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Start operation:

**ID** (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 90s

Optional > Requires fencing

Optional >	On Fail	restart
------------	---------	---------

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 100s

Optional > On Fail fence

#### **Testing the Virtual IP Address Resource**

To test the IPaddr2 resource, do the following:

1. Verify that the IP address is configured correctly on node1:

```
node1# ip -o addr show | grep 128.162.244.240
4: eth2 inet 128.162.244.240/24 brd 128.162.244.255 scope global secondary eth2
```

2. Verify that node2 does not accept the IP address packets by running the following command on node2 (the output should be 0):

```
node2# ip -o addr show | grep -c 128.162.244.240
```

3. Connect to the virtual address using ssh or telnet and verify that the IP address is being served by the correct system. For example, for the IP address 128.162.244.240 and the machine named node1:

```
# ssh root@128.162.244.240
Last login: Mon Jul 14 10:34:58 2008 from mynode.mycompany.com
# uname -n
node1
```

4. Move the resource group containing the IPaddr2 resource from node1 to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

5. Verify that the IP address is configured correctly on node2:

```
node2# ip -o addr show | grep 128.162.244.240
4: eth2 inet 128.162.244.240/24 brd 128.162.244.255 scope global secondary eth2
```

6. Verify that node1 does not accept the IP address packets by running the following command on node1 (the output should be 0):

```
node1# ip -o addr show | grep -c 128.162.244.240
```

7. Connect to the virtual address using ssh or telnet and verify that the IP address is being served by the correct system. For example, for the IP address 128.162.244.240 and the machine named node2:

```
# ssh root@128.162.244.240
Last login: Mon Jul 14 10:34:58 2008 from mynode.mycompany.com
# uname -n
node2
```

8. Move the resource group containing the IPaddr2 resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

- 9. Test again as in steps 1-3 above.
- 10. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

# **OpenVault Resource**

This section discusses examples of the following:

- "Configuring OpenVault for HA" on page 48
- "Creating the OpenVault Primitive" on page 54
- "Testing the OpenVault Resource" on page 57

#### Configuring OpenVault for HA

- 1. Ensure that all the resources within the resource group are moved back to node1 (if not already there).
- 2. Add the primitive using the values shown in "Creating the OpenVault Primitive" on page 54.

3. Run ov\_admin on node1:

```
node1# ov_admin
...
```

When asked for the server hostname, specify the virtual hostname (the virtualhost value). ov\_admin will automatically convert the OpenVault configuration to an HAE configuration by doing the following:

- a. Stopping the server (if it is running).
- b. Creating the directory specified by serverdir.
- c. Moving the OpenVault database and logs into the directory specified by serverdir.
- d. Making the host specified by virtualhost be the same hostname address used by the OpenVault server and all DCPs and LCPs on node1.
- 4. Configure the other DMF node by using the following steps, repeating the entire sequence for node2 before moving to step 5. Whenever ov\_admin asks for the server hostname, use the virtual hostname, on both on node1 and node2.

Complete the following series of steps for node2:

a. On node1:

To allow node2 to access the OpenVault server, run ov\_admin and answer yes when prompted to start the server. Then select the following menus, answering the questions when prompted:

When asked if DCPs will also be configured, answer yes.

- b. On node2:
  - i. Use ov\_admin to enable the node to issue administrative commands by entering the virtual hostname:

```
node2# ov_admin
...
What is (or will be) the name of the OpenVault server? [virtualhostname]
```

007-5617-001 49

#### ii. Configure drives by selecting:

```
2 - Manage DCPs for locally attached Drives
...
1 - Create a new DCP
```

You must specify the drive for which would you like to add a DCP and the DCP name.

You must configure on node2 at least one DCP for each drive that is already configured on node1.

#### iii. Configure libraries by selecting:

```
1 - Manage LCPs for locally attached Libraries
```

You must configure on node2 at least one LCP for each library that is already configured on node1. Use the same library name, and the LCP instance name will automatically reflect node2 name (for example, for the 1700a library, the LCP instance name on node1 is 1700a@node1 and the LCP instance name on node2 will be 1700a@node2).

All DCPs and LCPs have now been configured and started on node2, but the server has not yet been configured to allow the LCPs to connect. This will be accomplished in step c.

c. On node1, use ov admin to enable remote LCPs on node2 by selecting:

```
node1# ov_admin
...
21 - Manage remote Libraries and LCPs
```

You must enable each remote LCP using the same library and LCP names that you used on node2.

Now that server configuration is complete, the LCPs on node2 will shortly discover that they are able to connect to the server.

#### d. On node2:

i. Verify that the DCPs are running successfully. For example, the following output shows under DCPHost and DCPStateSoft columns that the DCP is running and connected to the OpenVault server (ready) on the active

HA node (node1) and running in standby mode (disconnected) on the standby HA node (node2):

node2# ov\_dumptable -c DriveName,DCPName,DCPHost,DCPStateSoft DCP

DriveName	DCPName 1	DCPHost	DCPStateSoft
9940B_25a1	9940B_25a1@node1	node1	ready
9940B_b7ba	9940B_b7ba@node1	node1	ready
9940B_93c8	9940B_93c8@node1	node1	ready
LTO2_682f	LTO2_682f@node1	node1	ready
LTO2_6832	LT02_6832@node1	node1	ready
LTO2_6835	LT02_6835@node1	node1	ready
LTO2_6838	LT02_6838@node1	node1	ready
9940B_25a1	9940B_25a1@node2	node2	disconnected
9940B_93c8	9940B_93c8@node2	node2	disconnected
9940B_b7ba	9940B_b7ba@node2	node2	disconnected
LTO2_682f	LTO2_682f@node2	node2	disconnected
LTO2_6832	LT02_6832@node2	node2	disconnected
LTO2_6838	LT02_6838@node2	node2	disconnected
LTO2_6835	LT02_6835@node2	node2	disconnected

Note: All of the alternate DCPs should transition to disconnected state, meaning that they have successfully contacted the server. Do not proceed until they all transition to disconnected. A state of inactive means that the DCP has not contacted the server, so if the state remains inactive for more than a couple of minutes, the DCP may be having problems connecting to the server.

ii. Verify that the LCPs are running. For example, the following output shows under LCPHost and LCPStateSoft columns that the LCP is running and connected to the OpenVault server (ready) on the active HA node (node1) and running in standby mode (disconnected) on the standby HA node (node2):

node2# ov\_dumptable -c LibraryName,LCPName,LCPHost,LCPStateSoft LCP

LibraryName	LCPName	LCPHost	LCPStateSoft
SL500-2	SL500-2@node1	node1	ready
L700A	L700A@node1	node1	ready
SL500-2	SL500-2@node2	node2	disconnected
L700A	L700A@node2	node2	disconnected

Note: It may take a minute or two for the LCPs to notice that they are able to connect to the server and activate themselves. All of the alternate LCPs should transition to disconnected state, meaning that they have successfully contacted the server. Do not proceed until they all transition to disconnected. A state of inactive means that the LCP has not contacted the server, so if the state remains inactive for more than a couple of minutes, the LCP may be having problems connecting to the server.

iii. Stop all DCPs and LCPs on node2:

```
node2# ov_stop
```

iv. Disable OpenVault from being started automatically during the boot process:

node2# chkconfig openvault off

- 5. Run ov\_admin on each parallel data mover node:
  - a. Enter the OpenVault virtual hostname, the port number, and security key as needed:

```
parallel_node# ov_admin ...

What is (or will be) the name of the OpenVault server? [servername] virtualhostname

What port number is the OpenVault server on virtualhostname using? [44444]

What security key would you like the admin commands to use? [none]
```

b. Update the server name for each DCP using item 6 in the OpenVault DCP Configuration menu:

```
2 - Manage DCPs for locally attached Drives
6 - Change Server Used by DCPs
a - Change server for all DCPs.
```

 Restart the DCPs to connect to the OpenVault server using the virtual server name:

```
parallel_node# service openvault stop
parallel_node# service openvault start
```

6. On node1, stop the OpenVault server and any DCPs and LCPs and turn OpenVault off on node1 upon reboot:

```
node1# ov_stop
node1# chkconfig openvault off
```

7. Update the contents of the OpenVault resource so that is-managed is set to true in the CIB, thus allowing HAE to manage the resource immediately:

```
nodel# crm_resource -r OpenVault_resourcePRIMITIVE -m -p is-managed -v true
```

8. (Optional) If you want to have additional OpenVault clients that are not DMF servers, such as for running administrative commands, install the OpenVault software on those clients and run ov\_admin as shown below. When asked for the server hostname, specify the virtual hostname. This connects the clients to the virtual cluster, rather than a fixed host, so that upon migration they follow the server.

**Note:** You may wish to set the environment variable OVSERVER to the virtual hostname so that you can use the OpenVault administrative commands without having to specify the -S parameter on each command.

Do the following for each OpenVault client:

a. On node1:

To allow node2 to act as an administrative client, run ov\_admin and select the following menus, answering the questions when prompted:

b. On the OpenVault client node, use ov\_admin to enable the node to issue administrative commands by entering the virtual hostname, the port number, and security key as needed:

#### node2# ov\_admin

. . .

What is (or will be) the name of the OpenVault server? [virtualhostname]

What port number is the OpenVault server on virtualhostname using? [44444]

What security key is used for admin commands on the HA OpenVault servers? [none]

### Creating the OpenVault Primitive

### Required Fields for OpenVault

ID Unique ID such as Openvault

Class ocf Provider sgi

Type openvault

#### Instance Attributes for OpenVault

virtualhost Hostname that will resolve as defined in

/etc/nsswitch.conf to the IP address configured in "Virtual IP Address Resource" on page 45, such as

128.162.244.240

serverdir Directory containing the OpenVault server configuration,

such as eth/dmf/openvault/server

Note: serverdir must be a path on a mountable CXFS filesystem that is being managed by a cxfs resource or XFS filesystem that is being managed by a Filesystem resource in the same resource group as the openvault resource. The filesystem could be one dedicated for OpenVault use (such as /dmf/openvault) or it could be an HAE-managed filesystem in the same resource group that has sufficient space (such as /dmf/home/). As part of the conversion to HA, OpenVault will create this directory and move its database and logs into the directory, so the directory must not already exist or OpenVault will fail.

### Meta Attributes for OpenVault

resource-stickiness migration\_threshold

is-managed

false

1

1

**Note:** The **false** setting is needed to facilitate the conversion of OpenVault from a single-system server to HA.

#### **Operations for OpenVault**

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 60sTimeoutTimeout, such as 30s

Optional > On Fail restart

Optional > Start Delay Delay time equal to the corresponding start timeout below

Start operation:

ID (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 300s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout**, such as 90s

Optional > On Fail fence

### **Testing the OpenVault Resource**

To test the OpenVault resource as part of a resource group named dmfGroup, do the following:

1. Move the resource group containing the openvault resource from node1 to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

2. Verify that all the tape drives become available after a few moments. For example:

node2# ov_stat -ld									
Library Name	Broken	Disabled	State	e LCP	State				
L700A	false	false	ready	y rea	dy				
SL500-2	false	false	ready	y rea	dy				
Drive Name	Group	Access	Broken	Disabled	SoftState	HardState	DCP State	Occupied	Cartridge PCL
9940B_25a1	9940B_dr	ives true	false	false	ready	unloaded	ready	false	
9940B_93c8	9940B_dr	ives true	false	false	ready	unloaded	ready	false	
9940B_b7ba	9940B_dr	ives true	false	false	ready	unloaded	ready	false	
LTO2_682f	LTO2_dri	ves true	false	false	ready	unloaded	ready	false	
LTO2_6832	LTO2_dri	ves true	false	false	ready	unloaded	ready	false	
LT02_6835	LTO2_dri	ves true	false	false	ready	unloaded	ready	false	
LTO2_6838	LTO2_dri	ves true	false	false	ready	unloaded	ready	false	

3. Move the resource group containing the openvault resource back to node1:

node1# crm\_resource -r dmfGroup -M -H node1

007-5617-001 57

4. Verify that all the tape drives become available after a few moments. For example:

node1# <b>ov_stat</b>	: -1d								
Library Name	Broken	Disabled	State	e LCP	State				
L700A	false	false	ready	y rea	dy				
SL500-2	false	false	ready	y rea	dy				
Drive Name	Group	Access	Broken	Disabled	SoftState	HardState	DCP State	Occupied	Cartridge PCL
9940B_25a1	9940B_d1	rives true	false	false	ready	unloaded	ready	false	
9940B_93c8	9940B_d1	rives true	false	false	ready	unloaded	ready	false	
9940B_b7ba	9940B_d1	rives true	false	false	ready	unloaded	ready	false	
LTO2_682f	LTO2_dri	ives true	false	false	ready	unloaded	ready	false	
LTO2_6832	LTO2_dri	ives true	false	false	ready	unloaded	ready	false	
LTO2_6835	LTO2_dri	ives true	false	false	ready	unloaded	ready	false	
LTO2_6838	LTO2_dri	ives true	false	false	ready	unloaded	ready	false	

5. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

### **TMF Resource**

This section discusses examples of the following:

- "Configuring TMF for HA" on page 58
- "Creating the TMF Primitive" on page 59
- "Testing the TMF Resource" on page 62

### **Configuring TMF for HA**

To configure TMF for HA and create the TMF resource, do the following:

1. Copy the following file from node1 to node2:

```
/etc/tmf/tmf.config
```

On node2, if the tape drive pathname (the FILE parameter in the DEVICE definition) for a given drive is not the same as the pathname for the same drive on node1, modify the pathname in the /etc/tmf.config file on node2 so that it points to the appropriate pathname.

- 2. On node2, execute the following to enable TMF startup during the boot process:

  node2# chkconfig tmf on
- 3. Create the TMF resource primitive with the fields shown in "Creating the TMF Primitive" on page 59.

### **Creating the TMF Primitive**

### **Required Fields for TMF**

ID Unique ID such as tmf

Class ocf Provider sgi Type tmf

#### Instance Attributes for TMF

**devgrpnames** Comma-separated list of TMF device groups defined in the

tmf.config file that are to be managed by HAE

mindevsup Comma-separated list of the number of devices, one per

device group, that must be configured up successfully within the corresponding device group in order to count the group

as being highly available

**Note:** A value of 0 indicates that failover will never be initiated, even if all the devices in that device group are unavailable. This value is supported for all device groups; however, in order for TMF to be considered up, at least one tape device in some device group must be up. If there are no devices up in all defined device groups, then the resource agent will be considered to be in a stopped state, which will impact the resource monitor and the resource start actions.

devtimeout

Comma-separated list of timeouts in seconds, one per device group, that are used to decide how long to wait for a device in that device group to finish configuring up or down

Note: Changing the up/down state of a device may require rewinding and unloading a tape left in the drive by a previous host. Different tape device types have different maximum rewind and unload times, which can be obtained from the vendor's product literature. The timeout value for a particular device group should be calculated by adding the maximum rewind time for a device in that group to the device's unload time, then adding an additional 10 seconds to allow for any required robot hand movement.

For example, 3592 tape drives with a maximum rewind time of 78 seconds and an unload time of 21 seconds require a **devtimeout** value of 78+21+10=109 seconds. 9940B tape drives with a maximum rewind time of 90 seconds and an unload time of 18 seconds require a **devtimeout** of 90+18+10=118.

admin\_emails

(Optional) Comma-separated list of administrator email addresses corresponding to the device groups listed in **devgrpnames** 

Note: The same email address can be used for more than one device group (such as admin1,admin1). The email address will be used to send a message whenever tape drives that were previously available become unavailable, so that the administrator can take action to repair the drives in a timely fashion.

loader\_names

Comma-separated list of loader names configured in tmf.config that correspond to the device groups listed in devgrpnames

loader\_hosts

Comma-separated list of hosts through which the corresponding loaders listed in loader\_names are controlled

loader\_users

Comma-separated list of user names that are used to log in to the corresponding hosts listed in **loader\_hosts** 

loader\_passwords Comma-separated list of passwords corresponding to the user

names listed in loader\_users

**Meta Attributes for TMF** 

resource-stickiness 1 migration\_threshold 1

Operations for TMF

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 30sTimeoutTimeout, such as 30s

Optional > Start Delay Delay time equal to the corresponding start timeout below

Optional > On Fail restart

Start operation:

**ID** (Generated based on the primitive name and interval)

name start

Timeout, such as 236s

**Note:** The tmf resource agent will try twice to configure each drive up before considering it unusable, so the **start timeout** value should therefore be at least twice the greatest **devtimeout** value. For example, 2\*118=236. You should usually use the same **timeout** 

value for start and stop.

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

Timeout, such as 236s

Optional > On Fail fence

### **Testing the TMF Resource**

To test the TMF resource as part of a resource group named dmfGroup, do the following:

- 1. Use tmstat to verify that all of the tape drives in all HAE-managed device groups are in assn or idle status on node1.
- 2. Move the resource group containing the tmf resource to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

- 3. Verify that the state is correct:
  - Use tmstat to verify that the tape drives all have a status of down or sdwn on node1 and that they have a status of idle or assn on node2
  - Use tmmls to verify that all of the loaders on node1 still have a status of UP
- 4. Verify that the timeout values for the start, stop, and monitor operations are appropriate. Do the following:
  - a. On node2, look in /var/log/messages for the time when the resource start operation started and ended. Also capture the start and end times of the monitor operation.
  - b. On node1, look in /var/log/messages to find the start and stop times for the stop operation.
  - c. Subtract the ending time from the starting time in each case to get the required time for each operation.
  - d. Take the above values and increase them by 10%.

Following are examples of finding the start, stop, and monitor operation durations (line breaks shown here for readability):

```
node1 -> egrep "do_lrm_rsc_op.*Performing.*tmf_start|process_lrm_event.*tmf_start" /var/log/messages
May 11 08:20:53 node1 crmd: [6498]: info: do_lrm_rsc_op: Performing
 key=47:81:0:562726de-a397-4c6c-8501-b273c214eb3f op=tmf_start_0 )
May 11 08:21:10 node1 crmd: [6498]: info: process_lrm_event: LRM operation tmf_start_0 (call=90, rc=0,
 cib-update=88, confirmed=true) ok
nodel -> egrep "do_lrm_rsc_op.*Performing.*tmf_stop|process_lrm_event.*tmf_stop" /var/log/messages
May 11 08:27:39 node1 crmd: [6498]: info: do_lrm_rsc_op: Performing
 key=46:82:0:562726de-a397-4c6c-8501-b273c214eb3f op=tmf_stop_0 )
May 11 08:27:40 node1 crmd: [6498]: info: process_lrm_event: LRM operation tmf_stop_0 (call=92, rc=0,
 cib-update=100, confirmed=true) ok
node1 -> egrep "do_lrm_rsc_op.*Performing.*tmf_monitor|process_lrm_event.*tmf_monitor" /var/log/messages
May 11 08:08:21 node1 crmd: [6498]: info: do_lrm_rsc_op: Performing
 key=16:78:7:562726de-a397-4c6c-8501-b273c214eb3f op=tmf_monitor_0 )
May 11 08:08:21 node1 crmd: [6498]: info: process_lrm_event: LRM operation tmf_monitor_0 (call=69, rc=7,
 cib-update=77, confirmed=true) not running
May 11 08:21:10 node1 crmd: [6498]: info: do_lrm_rsc_op: Performing
 key=48:81:0:562726de-a397-4c6c-8501-b273c214eb3f op=tmf_monitor_30000 )
May 11 08:21:11 node1 crmd: [6498]: info: process_lrm_event: LRM operation tmf_monitor_30000 (call=91,
 rc=0, cib-update=89, confirmed=false) ok
May 11 08:27:39 node1 crmd: [6498]: info: process_lrm_event: LRM operation tmf_monitor_30000 (call=91,
  status=1, cib-update=0, confirmed=true) Cancelled
```

- 5. If you need to change any values, edit the primitive using crm\_gui.
- 6. Move the resource group containing the tmf resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

- 7. Verify that the state is correct:
  - Use tmstat to verify that the tape drives all have a status of down or sdwn on node2 and that they have a status of idle or assn on node1
  - Use tmmls to verify that all of the loaders on node2 still have a status of UP
- 8. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

### **DMF** Resource

This section discusses examples of the following:

- "Configuring DMF for HA" on page 64
- "Creating the DMF Primitive" on page 67
- "Testing the DMF Resource " on page 68

### **Configuring DMF for HA**

**Note:** The following procedure requires that the DMF application instances in OpenVault are configured to use a wildcard ("\*") for the hostname and instance name. For more information, see the procedure about configuring DMF to use OpenVault in the *DMF 5 Administrator's Guide for SGI InfiniteStorage*.

To configure DMF for HA, do the following:

 Make the filesystem backup inventory accessible from all DMF servers in the HAE cluster.

The backup of DMF-managed user filesystems and DMF administrative filesystems is always performed on the active DMF server based upon parameters in the DMF configuration file. The xfsdump command maintains an inventory of all backups performed within the directory /var/lib/xfsdump, but in an HAE environment, the active DMF server node can change over time. Therefore, in order for xfsdump to maintain a consistent inventory, it must be able to access the inventory for all past backups even if those backups were created on another node.

SGI recommends that you make the inventory accessible to all DMF server nodes by relocating it into an HAE-managed DMF administrative filesystem within the same resource group as DMF. For example, create a site-specific directory in DMF's HOME\_DIR, such as /dmf/home/site\_specific:

• On node1 currently containing the inventory, enter the following:

```
node1# cd /var/lib
node1# cp -r xfsdump /dmf/home/site_specific/xfsdump
node1# mv xfsdump xfsdump.bak
node1# ln -s /dmf/home/site_specific/xfsdump xfsdump
```

**Note:** In a brand-new DMF installation, the /var/lib/xfsdump will not exist until after a backup has been performed.

On node2, enter the following:

```
node2# cd /var/lib
node2# mv xfsdump xfsdump.bak
node2# ln -s /dmf/home/site_specific/xfsdump xfsdump
```

Note: It is the /var/lib/xfsdump directory that should be shared, rather than the /var/lib/xfsdump/inventory directory. If there are inventories stored on various nodes, you can use xfsinvutil to merge them into a single common inventory, prior to sharing the inventory among the nodes in the cluster.

- 2. On node1, modify the DMF dmf.conf configuration file as follows:
  - Set the MAX\_MS\_RESTARTS parameter in the appropriate drive group objects to 0 so that DMF will not restart the mounting service.
  - Set the DUMP\_INVENTORY\_COPY parameter to use only a DMF HA administrative filesystem on a different disk than the live inventory created above. If the live inventory in /dmf/home/site\_specific/xfsdump is lost, you can then recreate it from the inventory backup in DUMP\_INVENTORY\_COPY. For example, you could create the directory /dmf/journal/site\_specific/inventory\_copy for use in DUMP\_INVENTORY\_COPY.
  - If you are using OpenVault, set the MSG\_DELAY parameter in the drivegroup objects to a value of slightly more than 2 minutes.
  - Set the SERVER\_NAME parameter for the base object to the HA virtual hostname of the DMF server.

**Note:** If you change this parameter, you must copy the dmf.conf file manually to each parallel data mover node and then restart the DMF services. Do not change this parameter while DMF is running.

- If using the DMF Parallel Data Mover Option:
  - Create node objects for each server in the HAE cluster.
  - Set the HA\_VIRTUAL\_HOSTNAME parameter for potential DMF server nodes to the same virtual hostname used for SERVER\_NAME for the base object. Parallel data mover nodes should not define this parameter.

For more information, see the dmf.conf(5) man page and the DMF 5 Administrator's Guide for SGI InfiniteStorage.

3. Copy the DMF configuration file (/etc/dmf/dmf.conf) from node1 to node2 and to any parallel data mover nodes in the DMF configuration. You may wish to use a symbolic link on node1 and on node2 that points to a shared location in the HOME\_DIR directory. For example:

```
# ln -s /dmf/home/dmf.conf /etc/dmf/dmf.conf
```

**Note:** You cannot use a symbolic link for parallel data mover nodes because DMF itself keeps the dmf.conf file synchronized with the server node.

4. If you are using OpenVault, edit the ov\_keys file and replace the hostname in field 1 of the DMF lines with the OpenVault virtual hostname. For example, if the virtual hostname is virtualhost:

```
virtualhost dmf * CAPI none virtualhost dmf * AAPI none
```

**Note:** If you used a wildcard hostname (\*) when you defined your ov\_keys file during initial OpenVault setup, there is no need to edit this file.

5. Disable the automatic start of DMF during boot on all DMF server nodes in the HAE cluster:

```
dmfserver# chkconfig dmf off
dmfserver# chkconfig dmfman off
dmfserver# chkconfig dmfsoap off
```

6. Create the DMF resource with the fields shown in "Creating the DMF Primitive" on page 67.

### **Creating the DMF Primitive**

Required Fields for DMF

ID Unique ID, such as dmf

Class ocf Provider sgi Type dmf

Instance Attributes for DMF

monitor\_level Level that specifies whether to check for the existence of the

dmfdaemon process only (0) or also run an additional check

using dmstat (1)

**Meta Attributes for DMF** 

resource-stickiness 1 migration\_threshold 1

**Operations for DMF** 

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 30sTimeoutTimeout, such as 30s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

Start operation:

**ID** (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 60s

Optional > Requires fencing

Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 60s

Optional > On Fail fence

### **Testing the DMF Resource**

To test the dmf resource as part of a resource group named dmfGroup, do the following:

1. Verify that DMF has started by using the dmdstat -v command and manual dmput and dmget commands on node1:

```
nodel# dmdstat -v
nodel# xfs_mkfile size test_file
nodel# dmput -r test_file
nodel# dmdidle
(wait a bit to allow time for the tape to be written and unmounted)
nodel# dmget test_file
nodel# rm test_file
```

2. Move the resource group containing the dmf resource to node2 (because the mounting service is in the same resource group, it must be colocated and thus should failover with DMF to the new node):

```
node1# crm_resource -r dmfGroup -M -H node2
```

3. Verify that DMF has started on the new node by using the dmdstat -v command and manual dmput and dmget commands on node2:

```
node2# dmdstat -v
node2# xfs_mkfile size another_test_file
node2# dmput -r another_test_file
node2# dmdidle
(wait a bit to allow time for the tape to be written and unmounted)
node2# dmget another_test_file
```

```
node2# rm another_test_file
```

4. Move the resource group containing the dmf resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

5. Verify that DMF has started by using the dmdstat -v command and manual dmput and dmget commands on node1:

```
nodel# dmdstat -v
nodel# xfs_mkfile size test_file
nodel# dmput -r test_file
nodel# dmdidle
(wait a bit to allow time for the tape to be written and unmounted)
nodel# dmget test_file
nodel# rm test_file
```

6. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

### **NFS Resource**

This section discusses examples of the following:

- "Configuring NFS for HA" on page 69
- "Creating the NFS Primitive" on page 70
- "Testing the NFS Resource" on page 71

### **Configuring NFS for HA**

To configure NFS for HA, do the following:

1. Copy the /etc/exports entries that you would like to make highly available from node1 to the /etc/exports file on node2.

**Note:** Be sure to include the fsid=*unique\_number* export option in order to prevent stale file handles after failover.

2. Disable the NFS server from starting automatically on boot on both node1 and node2:

```
node1# chkconfig nfsserver off
node2# chkconfig nfsserver off
```

3. Add the NFS resource primitive. See "Creating the NFS Primitive" on page 70

### Creating the NFS Primitive

### **Required Fields for NFS**

ID Unique ID, such as nfs

Class ocf
Provider heartbeat
Type nfsserver

#### **Instance Attributes for NFS**

**nfs\_init\_script** NFS initialization script, such as

/etc/init.d/nfsserver

**nfs\_notify\_cmd** NFS notification command, such as

/usr/sbin/sm-notify

**nfs\_shared\_infodir** Site-specific NFS shared-information directory

nfs\_ip The same IP address specified for the ip field for the virtual

IP resource (see "Instance Attributes for Virtual IP

Address" on page 46)

#### Meta Attributes for NFS

resource-stickiness 1 migration\_threshold 1

### **Operations for NFS**

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 10sTimeoutTimeout, such as 20s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 10s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

ID (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 10s

Optional > On Fail fence

### **Testing the NFS Resource**

To test the nfsserver resource, do the following:

1. Run the following command on node1 to verify that the NFS filesystems are exported:

2. Mount the filesystems on a node that will not be a member of the HAE cluster (otherhost):

```
otherhost# mount nodel:/nfsexportedfilesystem /mnt/test
```

3. Read and write to the NFS-mounted filesystems:

```
otherhost# echo "test data for a test file" > /mnt/test/testFile1A
otherhost# cat /mnt/test/testFile1A
test data for a test file
```

4. Move the resource group containing the nfsserver resource from node1 to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

5. Run the following command on node2 to verify that the NFS filesystems are exported:

6. Read and write to the NFS-mounted filesystems:

```
otherhost# echo "test data for another test file" > /mnt/test/testFile1B
otherhost# cat /mnt/test/testFile1B
test data for another test file
```

7. Move the resource group containing the nfsserver resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

8. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

## **DMF Manager Resource**

This section discusses examples of the following:

- "Configuring DMF Manager for HA" on page 73
- "Creating the DMF Manager Primitive" on page 73
- "Testing the DMF Manager Resource" on page 75

### **Configuring DMF Manager for HA**

To configure DMF Manager for HA, do the following:

- 1. Disable the DMF Manager tool from starting automatically on boot (execute on both nodes):
  - # chkconfig dmfman off
- 2. Add a primitive for DMF Manager using the values shown in "Creating the DMF Manager Primitive" on page 73.

### **Creating the DMF Manager Primitive**

### Required Fields for DMF Manager

ID Unique ID, such as dmfman

Class ocf Provider sgi

Type dmfman

### Meta Attributes for DMF Manager

resource-stickiness 1 migration\_threshold 1

007-5617-001 73

**Note:** You might want to set the **migration-threshold** higher than 1 for this resource so that it will simply restart in place.

### **Operations for DMF Manager**

**Note:** You should only define a **monitor** operation for the dmfman resource if you want a failure of DMF Manager to cause a failover for the entire resource group.

Monitor operation:

**ID** (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 30sTimeoutTimeout, such as 30s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 60s

Optional > Requires fencing
Optional > On Fail restart

Stop operation:

**ID** (Generated based on the primitive name and interval)

name stop

**Timeout** Timeout, such as 60s

### Optional > On Fail fence

### **Testing the DMF Manager Resource**

To test the dmfman resource, do the following:

- 1. Point your browser at https://virtualIPaddress:1179 and verify that you can log in and use DMF Manager, such as viewing the **Overview** panel. For more information about using DMF Manager, see *DMF 5 Administrator's Guide for SGI InfiniteStorage*.
- 2. Move the resource group containing the dmfman resource from node1 to node2:

```
node1# crm_resource -r dmfGroup -M -H node2
```

- 3. Point your browser at https://virtualIPaddress:1179 and verify that you can still log in and use DMF Manager, such as viewing the **Overview** panel.
- 4. Move the resource group containing the dmfman resource back to node1:

```
node1# crm_resource -r dmfGroup -M -H node1
```

5. Remove the resource location constraints generated by the administrative move commands executed above:

```
node1# crm_resource -r dmfGroup -U
```

# **STONITH Resource Examples**

This chapter discusses the following:

- "Overview of STONITH Resources" on page 77
- "L2 STONITH Examples" on page 77
- "IPMI STONITH Examples" on page 80
- "Enabling System Reset" on page 83

### **Overview of STONITH Resources**

STONITH ("shoot the other node in the head") node-level fencing is required in order to protect data integrity in case of failure:

- 12network for ia64 systems using L2 controllers, such as SGI Altix 450 systems
- sgi-ipmi for x86-64 systems using baseboard management controller (BMC) and intelligent platform management interface (IPMI) network reset, such as SGI Altix XE systems

# L2 STONITH Examples

This section discusses examples of the following:

- "Creating the L2 STONITH Clone" on page 78
- "Creating the L2 STONITH Primitive" on page 78
- "Testing the L2 STONITH Node-Level Fencing Service" on page 80

For more information, see the SGI L1 and L2 Controller Software User's Guide and the user guide or quick start for your system.

### Creating the L2 STONITH Clone

To create the STONITH clone, do the following:

- 1. Select **Resources** in the left-hand navigation panel.
- 2. Click the **Add** button, select **Clone**, and click **OK**.
- 3. Enter the name of the clone (such as stonith-l2network-set) in the ID field.
- 4. Use the **target-role** of **Started** and the default options (2 maximum number of copies and 1 number of copies on a single node) and click **Forward**.
- 5. Select **OK** to add a **Primitive**. Add the STONITH primitive according to the steps described in "Creating the L2 STONITH Primitive" on page 78.

### Creating the L2 STONITH Primitive

### Required Fields for L2 STONITH

**D** Unique ID such as stonith-l2network

Class stonith
Type l2network

#### Instance Attributes for L2 STONITH

**nodelist** Nodes to be acted upon, such as:

node1;128.162.245.170;;3 node2;128.162.245.170;;4

You must provide the following information for each node (each field is separated by a semicolon), and each node is separated by a space:

nodename; L2\_ipaddr; L2passwd; partition

where the fields are:

- Node name (such as node1)
- L2 IP address (such as 128.162.245.170)

- L2 password (an empty field indicates that the L2 has no password)
- Machine partition (such as 3); use 0 for a nonpartitioned system, which is the most common circumstance

**Note:** The following command shows the partition ID on an Altix ia64 system:

# cat /proc/sgi\_sn/partition\_id

### **Operations for L2 STONITH**

Monitor operation:

**ID** (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 15sTimeoutTimeout, such as 15s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** timeout below

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

Timeout, such as 15s

Optional > On Fail restart

### Testing the L2 STONITH Node-Level Fencing Service

To test the L2 STONITH node-level fencing service, do the following:

1. Enter the following command:

```
# stonith -t 12network -T reset nodelist="nodelist" machine_to_reset
```

For example, to reset node1 (line breaks here shown for readability):

```
# stonith -t l2network -T reset \
nodelist="nodel;128.162.245.170;;3 node2;128.162.245.170;;4" node1
** INFO: Initiating l2network-reset on node1 via L2 128.162.245.170, partition 3
```

2. Verify that the specified node was reset and was able to successfully complete a reboot

### **IPMI STONITH Examples**

This section discusses examples of the following:

- "Creating the IPMI STONITH Clone" on page 80
- "Creating the IPMI STONITH Primitive" on page 81
- "Testing the IPMI STONITH Node-level Fencing Service" on page 82

### Creating the IPMI STONITH Clone

To create the IPMI STONITH clone, do the following:

- 1. Select **Resources** in the left-hand navigation panel.
- 2. Click the **Add** button, select **Clone**, and click **OK**.
- 3. Enter the name of the clone (such as stonith-sgi-ipmi-set) in the ID field.
- 4. Use the **target-role** of **Started** and the default options (2 maximum number of copies and 1 number of copies on a single node) and click **Forward**.
- 5. Select **OK** to add a **Primitive**. Add the STONITH primitive according to the steps described in "Creating the L2 STONITH Primitive" on page 78.

### Creating the IPMI STONITH Primitive

### Required Fields for IPMI STONITH

ID Unique ID such as stonith-sgi-ipmi

**Class** stonith

Type external/sgi-ipmi

#### **Instance Attributes for IPMI STONITH**

nodelist

Nodes to be acted upon, such as:

node1;admin;admin;supermicro;128.162.245.170
node2;admin;admin;supermicro;128.162.245.171

You must provide the following information for each node (each field is separated by a semicolon), and each node is separate by a space:

nodename; userID; IPMIpasswd; BMCtype; IPMIipaddr1[; IPMIipaddrN]

where the fields are:

- Node name (such as node1)
- User ID to use on the IPMI device (such as the default admin)
- IPMI device password (such as the default admin)
- BMC type of the IPMI device:
  - intel for Intel BMC
  - supermicro for for Supermicro BMC
- IPMI device IP address (such as 128.162.245.170)

### **Operations for IPMI STONITH**

Monitor operation:

ID (Generated based on the primitive name and interval)

name monitor

IntervalInterval time, such as 15sTimeoutTimeout, such as 15s

**Optional** > **Start Delay** Delay time equal to the corresponding **start** 

Optional > On Fail restart

Start operation:

ID (Generated based on the primitive name and interval)

name start

**Timeout** Timeout, such as 15s

Optional > On Fail restart

### Testing the IPMI STONITH Node-level Fencing Service

To test the IPMI STONITH node-level fencing service, do the following:

- 1. Enter the following command:
- # stonith -t external/sgi-ipmi -p "nodelist\_value" -T reset node\_to\_be\_reset

For example, to reset node1:

- # stonith -t external/sgi-ipmi -p "nodel;admin;admin;supermicro;128.162.245.170" -T reset node1
  - 2. Verify that the specified node was reset and was able to successfully complete a reboot.

# **Enabling System Reset**

To enable system reset (which was disabled for testing purposes in step 12 in Chapter 4, "Outline of the Configuration Procedure" on page 19), enter the following:

```
node1# crm_attribute -t crm_config -n stonith-enabled -v true
```

**Note:** After all of the STONITH resources are configured and tested, ensure that any constraints remaining in the cluster are appropriate for a production environment. To remove any remaining hostname constraint, enter the following:

node1# crm\_resource -t group -r resourceGROUP -r -U

007-5617-001

## **Administrative Tasks and Considerations**

This chapter discusses various administrative tasks and considerations for a High Availability Extension (HAE) cluster:

- "Understanding CIFS and NFS in an HAE Cluster" on page 85
- "Using the DMF run\_daily\_drive\_report Task" on page 86
- "Reviewing the Log File" on page 86
- "Clearing the Resource Primitive Failcount" on page 86
- "Cleaning Up the Resource State" on page 87
- "Manually Issuing a System Reset" on page 87
- "Removing HAE Control of a Resource Group" on page 88
- "Stopping HAE" on page 88
- "Controlling the Number of Historical Files" on page 88
- "Controlling the HAE Timeout" on page 89
- "Performing a Rolling Upgrade in an HAE Environment" on page 89

## Understanding CIFS and NFS in an HAE Cluster

CIFS failover requires that the client application reissue the I/O after the failover occurs. Applications such as XCOPY will do this, but many other applications will not. Applications that do not retry may abort when CIFS services are moved between nodes.

NFS failover is handled by the kernel, so no changes are required for an NFS client application; applications doing I/O on NFS will pause while the failover is occurring.

007–5617–001

# Using the DMF run\_daily\_drive\_report Task

The run\_daily\_drive\_report DMF task tells you about drives that need cleaning. It uses tsreport and ts log files that are on the local host. Therefore, it will only tell you about cleaning notifications that are in files on the local host. It does not make any attempt to copy the ts log files from the alternate node.

For example, suppose machineA was the DMF server from 00:01 (12:01 am) until 12:00 (noon), when a failover to machineB occurred. Sometime during the morning, driveB reported that it needed cleaning. If run\_daily\_drive\_report ran at 12:30 (12:30 pm) and driveB had not been used in that half hour, run\_daily\_drive\_report would not report that driveB needed cleaning.

To work around this problem, use the tsreport command on all DMF server nodes.

## **Reviewing the Log File**

You will find information about HAE in the /var/log/messages log file.

You can control logging of debug messages by setting the debug parameter in the logging stanza of the /etc/ais/openais.conf file (off by default):

```
logging{
...
debug: on/off
...
}
```

# **Clearing the Resource Primitive Failcount**

To clear resource primitive failcounts, either reboot the nodes or set the failcount to 0 by entering the following on all nodes for each resource primitive:

```
# crm_failcount -r resourcePRIMITIVE -v 0
```

## **Cleaning Up the Resource State**

After you resolve the cause of action error messages in the crm\_mon output, you should enter the following to clear the resource state administratively from all nodes in the cluster:

```
# crm_resource -r resourcePRIMITIVE -C
```

To clear the resource state from a single node, add the -H option:

```
# crm resource -r resourcePRIMITIVE -C -H nodename
```

**Note:** Sometimes, the resource state can be cleared automatically if the same action for the same resource on the same node subsequently completes successfully.

## Manually Issuing a System Reset

To manually issue a system reset, do the following:

• For ia64 systems, where *nodelist\_value* is the value for the nodelist attribute as described in "L2 STONITH Examples" on page 77:

```
stonith -t l2network -p "nodelist_value" -T reset node_to_be_reset
```

For example, to reset node1:

```
# stonith -t l2network -p "node1;128.162.245.170;;3" -T reset node1
```

In the above command, 128.162.245.170 is the IP address of the L2 that has node1 configured as partition 3.

• For IPMI reset on x86–64 systems, where *nodelist\_value* is the value of the nodelist attribute in "IPMI STONITH Examples" on page 80:

```
stonith -t external/sgi-ipmi -p "nodelist_value" -T reset node_to_be_reset
```

For example, to reset node1:

```
# stonith -t external/sgi-ipmi -p "nodel;admin;admin;supermicro;128.162.245.170" -T reset node1
```

007–5617–001

In the above command, node1 has a BMC responding at IP address 128.162.245.170. The BMC is a Supermicro and has been configured with usercode admin and password admin.

If you enter the above command on node1, it will reboot node1. If you execute the command from node2, it will execute the IPMI power-off and power-on commands via the BMC at 128.162.245.170.

In general, the external/sgi-ipmi STONITH agent will execute the reboot command if it is run on the node that will be reset or it will execute the IPMI power-off and power-on commands via the first responsive BMC at one of the IP addresses provided in *nodelist\_value*.

## Removing HAE Control of a Resource Group

To remove HAE control for a resource group, enter the following:

```
# crm_resource -r resourceGROUP -m -p is-managed -v false
```

To return control of the resource group to HAE, enter the following:

```
# crm_resource -r resourceGROUP -m -p is-managed -v true
```

# **Stopping HAE**

To stop HAE on the local node, enter the following:

```
# service openais stop
```

**Note:** Stopping openais will cause a failover if there are resources running on the node. Depending on how things are defined and whether the resource stop actions succeed, it might even cause the node to be reset.

# **Controlling the Number of Historical Files**

Each time the cluster information base (CIB) is updated, a new version is created and the older version is saved. These files reside in /var/lib/heartbeat/crm. SGI

recommends that you keep the number of files manageable by using the following crm\_config options:

```
pe-error-series-max
pe-input-series-max
pe-warn-series-max
```

For more information, see the Novell High Availability Guide.

## **Controlling the HAE Timeout**

HAE sends messages among the nodes to verify that each node is available. You can use the <code>crm\_config cluster-delay</code> option to set the time required for this communication. If set to a value that is too small, a node may be assumed to be failed when in fact the message has just not yet been delivered to other nodes in the cluster.

For more information, see the Novell High Availability Guide.

## Performing a Rolling Upgrade in an HAE Environment

Assuming that you have a two-node production HAE environment in place and want to perform a rolling upgrade with minimal testing, do the following:

**Note:** Some software may not allow the rolling upgrade. Such a situation might require an extended outage window with all resources down and HAE turned off, which would permit more thorough testing (similar to that done during the initial installation).

- 1. Read the *SGI InfiniteStorage Software Platform* release note, the release notes for the products you intend to upgrade, and any late-breaking caveats on Supportfolio to see if there are any changes to this procedure.
- 2. Ensure that the resource groups are running on node1:

```
# crm_resource -r dmfGroup -M -H node1
```

3. Remove node2 from the HAE cluster and CXFS cluster (if present) by turning the HAE and CXFS services off:

007–5617–001

**Note:** It is possible that the node may be reset and reboot during this process.

```
node2# chkconfig openais off
node2# chkconfig cxfs off
node2# chkconfig cxfs_cluster off
node2# service openais stop
node2# service cxfs stop
node2# service cxfs_cluster stop
```

- 4. Upgrade the software on node2 and reboot.
- 5. Add node2 back into the CXFS cluster (if present) by turning the CXFS services on and restarting them:

```
node2# chkconfig cxfs_cluster on
node2# chkconfig cxfs on
node2# service cxfs_cluster start
node2# service cxfs start
```

- 6. Verify that node2 is fully back in the CXFS cluster with filesystems mounted.
- 7. Turn the HAE openais service on and restart it:

```
node2# chkconfig openais on
node2# service openais start
```

8. Move the resource groups from node1 to node2:

**Note:** This command implicitly creates a location constraint with a score of INFINITY for node2, meaning that the group will remain on node2.

```
# crm_resource -r dmfGroup -M -H node2
```

- 9. (Optional) Allow the resource groups to run on node2 for a period of time as a test.
- 10. Repeat steps 3 through 7 above but executed for node1.
- 11. (Optional) Move the appropriate resource groups from node2 back to node1:

**Note:** This command implicitly creates a location constraint with a score of INFINITY for node1, meaning that the group will remain on node1.

```
# crm_resource -r dmfGroup -M -H node1
```

12. Remove the implicit location constraints, since the cluster is now back to normal operational state:

# crm\_resource -r dmfGroup -U

## **Troubleshooting**

This section discusses the following:

- "General HAE Troubleshooting" on page 93
- "Recovering from an Incomplete Failover" on page 94
- "Clearing the Failcounts After a Severe Error" on page 95
- "Error Messages in /var/log/messages" on page 95
- "dmaudit Error Detection" on page 95
- "DMF Logs are Incomplete" on page 96
- "Using SGI Knowledgebase" on page 96
- "Reporting Problems to SGI" on page 97

For details about troubleshooting High Availability Extension (HAE), see the Novell *High Availability Guide*.

## **General HAE Troubleshooting**

If you notice problems with HAE, do the following:

- 1. Watch the output from crm\_mon.
- 2. If things do not seem to be responding correctly or if crm\_mon lists an error, execute the following:

# crm\_verify -LV

**Note:** You can run crm\_verify with a larger number of -V command-line arguments for more detail. If you run crm\_verify before STONITH is enabled, you will see errors. Errors similar to the following may be ignored at this time and will go away after STONITH is configured (line breaks shown here for readability):

```
crm_verify[182641]: 2008/07/11_16:26:54 ERROR: unpack_operation:
Specifying on_fail=fence and
stonith-enabled=false makes no sense
```

3. If there are any problems listed in the <code>crm\_verify</code> output, they will contain the failed action and the host on which the action failed. To find the specific problem, try to match those events to messages in <code>/var/log/messages</code> or to other information you have about the cluster state.

## Recovering from an Incomplete Failover

After an incomplete failover, in which one or more of the resource primitives are not started and the cluster can no longer provide high availability, you must do the following to restore functionality and high availability:

1. Disable HAE management from the resource group:

```
# crm_resource -r resourceGROUP -m -p is-managed -v false
```

**Note:** You must perform this action on the resource group, not on the individual resource primitives.

2. Determine which resource primitives have failcounts:

```
# crm_failcount -G -U node -r resourcePRIMITIVE
```

Repeat for each resource primitive on each node.

- Troubleshoot the failed resource operations. Examine the /var/log/messages system log and application logs around the time of the operation failures in order to deduce why they failed and deal with those causes.
- 4. Ensure that all of the individual resources are working properly according to the information in Chapter 6, "DMF HA Cluster Resource Examples" on page 31.

5. Remove the failcounts found in step 2:

```
# crm_failcount -D -U node -r failed_resourcePRIMITIVE
```

Repeat this for each failed resource primitive on each node.

6. Remove error messages:

```
# crm_resource -C -H node -r failed_resourcePRIMITIVE
```

Repeat this for each failed resource primitive on each node.

7. Reenable HAE management for the resource group:

```
# crm_resource -r resourceGROUP -m is-managed
```

## Clearing the Failcounts After a Severe Error

Under certain circumstances, a severe failure will cause the failcount for the resource primitives to be set to INFINITY. This means that the resource primitives cannot run on a specific node again until the failcount is cleared, which requires administrative action. See "Clearing the Resource Primitive Failcount" on page 86.

## Error Messages in /var/log/messages

If you see errors in the /var/log/messages file, you should run the crm\_verify command and look for corresponding messages.

### dmaudit Error Detection

Files in the DMF-managed user filesystems that are out of synchronization with DMF database entries because of a system crash may cause errors to be found by dmaudit.

For example, when a user file is removed, the DMF daemon will immediately soft-delete the database entries corresponding to that file indicating at what time the file was removed. Should the machine crash shortly thereafter, the removal of the file within the filesystem might not have yet been updated on disk, and so the file will reappear when the filesystem is mounted on the alternate node. If dmaudit is then run, it will report that the filesystem and database are inconsistent because it found an existing file pointing at a soft-deleted database entry. You can minimize these

errors by using the dirsync mount option if potentially lower filesystem performance is not a concern.

DMF-managed user filesystems may be mounted with either the sync or dirsync mount option, depending on the your desire for filesystem completeness upon system failure. Alternatively, the user applications accessing these filesystems are responsible for verifying file synchronization.



**Caution:** The sync and dirsync mount options have serious performance implications that may outweigh filesystem synchronization benefits.

## **DMF Logs are Incomplete**

DMF logs may not be complete due to system failures. If you want to ensure that the DMF logs are absolutely complete upon system failure, despite any performance issues, you may optionally choose to mount the DMF spool filesystem with the sync mount option.

The DMF home, journals, and disk MSP filesystems do not require the sync mount option because DMF synchronizes data on those filesystems. The move and temporary filesystems do not require the sync mount option because DMF does not recover anything from them.



**Caution:** The sync mount option has serious performance implications that may outweigh filesystem synchronization benefits.

## Using SGI Knowledgebase

If you encounter problems and have an SGI support contract, you can log on to Supportfolio and access the Knowledgebase tool to help find answers.

To log in to Supportfolio Online, see:

https://support.sgi.com/login

Then click on **Search the SGI Knowledgebase** and select the type of search you want to perform.

If you need further assistance, contact SGI Support.

## **Reporting Problems to SGI**

If you need to report problems to SGI Support, do the following:

- Run the following command as root on every node in the cluster in order to gather system configuration information:
  - # /usr/sbin/system\_info\_gather -A -o node.out
- Collect HAE cluster information by using the hb\_report command:

#### # hb\_report -f priortime destination\_directory

#### where:

- -f priortime specifies some time prior to when the problem began (specify priortime in Date::Parse Perl module format)
- destination\_directory is the absolute pathname of a nonexistent directory that will be created as a compressed bunzip2 tarball in the format:

```
destination_directory.tar.bz2
```

For example, if run on June 2 2010 at 3:06 PM, the following will create a report starting from 1:00 am that day and place the output in /tmp/hb report.20100602-1506.tar.bz2:

### # hb\_report -f lam /tmp/hb\_report.\$(date +%Y%m%d-%H%M)

For more information, see the hb\_report(8)man page.

- Collect service-specific information. For example, run dmcollect for a resource group that contains DMF and cxfsdump for a resource group that contains CXFS. See the dmcollect(8) and cxfsdump(8) man pages for more information.
- Collect any other system log files that may contain information about HAE or the services included in the HA configuration (if not otherwise gathered by the above tools).

When you contact SGI Support, you will be provided with information on how and where to upload the collected information files for SGI analysis.

# Differences Among FailSafe, Heartbeat, and HAE

Table A-1 summarizes the differences among the following, for those readers who may be familiar with with the older products:

- FailSafe
- Linux-HA Heartbeat
- SUSE Linux Enterprise High Availability Extension (HAE)

Note: These products do not work together and cannot form an HA cluster.

Table A-1 Differences Among FailSafe, Heartbeat, and HAE

Topic	FailSafe	Heartbeat	НАЕ
Operating system	IRIX	Can be built and run on most operating systems based on UNIX. The version of Heartbeat packaged by SGI is part of the ISSP media distribution and runs on the base OS for ISSP as defined in the ISSP release notes.	SLES 11
Terminology	node resource	node resource	node resource
Size of cluster	8 nodes	8+ nodes (Specific resource agents may have cluster size limitations. DMF can run on only 2 nodes in active/passive mode.)	16 nodes (Specific resource agents may have limitations. DMF supports active/passive mode.)
Node/member name	Hostname or private network address	Hostname and private network address	Hostname and private network address

007–5617–001

Topic	FailSafe	Heartbeat	НАЕ
NFS lock failover	Supported	Not supported by the operating system	Supported in active/passive configurations
Network tiebreaker	A node that is participating in the cluster membership. FailSafe tries to include the tiebreaker node in the membership in case of a split cluster.	You can configure Heartbeat to use a variety of methods to provide tiebreaker functionality.	You can configure HAE to use a variety of methods to provide tiebreaker functionality.
Rolling upgrade	Supported	Supported	Supported
Configuration information storage	Information is stored in the cluster database. The cluster database is replicated on all nodes automatically and kept in synchronization.	The /etc/ha.d/ha.cf file contains bootstrap information and must be manually replicated across the cluster when changed. Other cluster configuration is stored in the cluster information base (CIB), which is a replicated database. You can use cibadmin(8) to query and update the CIB.	The /etc/ais/openais.conf file contains bootstrap information and must be manually replicated across the cluster when changed. Other cluster configuration is stored in the replicated CIB. You can use cibadmin(8) to query and update the CIB.
Making changes while the service is enabled	Depends upon the plug-in and the configuration device parameter.	Service parameters can be changed while a service is running. Depending on the service and parameter, a change may cause a stop/start or a trigger a restart action. SGI recommends that you do not make any changes that could stop or restart DMF and CXFS.	Service parameters can be changed while a service is running.  Depending on the service and parameter, a change may cause a stop/start or a trigger a restart action. SGI recommends that you do not make any changes that could stop or restart DMF and CXFS.
Heartbeat interval and timeout	You can specify cluster membership heartbeat interval and timeout (in milliseconds).	Heartheat provides a number of parameters to tune node status monitoring and failure actions.	HAE provides a number of parameters to tune node status monitoring and failure actions.

Торіс	FailSafe	Heartbeat	НАЕ
Heartbeat networks	Allows multiple networks to be designated as heartbeat networks. You can choose a list of networks.	You can configure Heartbeat to communicate over one or more private or public networks.	You can configure HAE to communicate over one or more private or public networks.
Action scripts	Separate scripts named start, stop, monitor, restart, exclusive.	Open Cluster Framework (OCF) resource agent specification, which may support start, monitor, stop, and restart actions as well as other more-specialized actions.	OCF resource agent specification, which may support start, monitor, stop, and restart actions as well as other more-specialized actions.
Resource timeouts	Timeouts can be specified for each action (start, stop, monitor, restart, exclusive) and for each resource type independently.	Timeouts and failover actions are highly configurable.	Timeouts and failover actions are highly configurable.
Resource dependencies	Resource and resource type dependencies are supported and can be modified by the user.	Heartbeat provides great flexibility to configure resource dependencies.	HAE provides great flexibility to configure resource dependencies.
Failover policies	The ordered and round-robin failover policies are predefined. User-defined failover policies are supported.	Heartbeat provides great flexibility to configure resource failover policies.	HAE provides great flexibility to configure resource failover policies.

007–5617–001

## **Glossary**

This glossary lists terms and abbreviations used within this guide. For a more information, see the Novell *High Availability Guide*:

http://www.novell.com/documentation/sle\_ha/

#### active/active mode

An HAE cluster in which both nodes are able to run disjoint sets of resources, with each node serving as a backup for the other node's resources in case of node failure.

### active/passive mode

An HAE cluster in which all of the resources run on one node and one or more other nodes are the standby in case the first node fails.

#### **BMC**

*Baseboard management controller*, a system controller used in resetting x86-64 systems, such as SGI Altix XE.

#### **CIB**

Cluster information base, used to define the HAE cluster.

#### clone

A resource that is active on more than one node

#### **CXFS**

Clustered XFS.

### DCP

Drive control programs.

#### **DMF**

Data Migration Facility, a hierarchical storage management system for SGI environments.

### **DMF Manager**

A web-based tool you can use to deal with day-to-day DMF operational issues and focus on work flow.

#### fencing

The method that HAE uses to guarantee a known cluster state when communication to a node fails or actions on a node fail. (This differs from the concept of *fencing* in CXFS.)

#### HA

Highly available or high availability, in which resources fail over from one node to another without disrupting services for clients.

### **HAE** fail policy

A parameter defined in the CIB that determines what happens when a resource fails.

### **HAE-managed filesystem**

A filesystem that will be made highly available according to the instructions in this guide.

#### **High Availability Extension (HAE)**

Novell SUSE Linux Enterprise product for high availability.

### **IPMI**

Intelligent Platform Management Interface, a system reset method for x86-64 systems, such as SGI Altix XE.

### **ISSP**

InfiniteStorage Software Platform is an SGI software distribution.

#### **LCP**

Library control programs.

#### LSB

Linux Standard Base.

#### node1

In the examples in this guide, the initial host (which will later become a node in the HAE cluster) on which all of the filesystems will be mounted and on which all tape drives and libraries are accessible. See also *alternate node*.

### node2

In the examples in this guide, the alternate host in the HAE cluster other than the first node (node1). See also *node1*.

#### **OCF**

Open Cluster Framework.

#### **OpenVault**

A tape mounting service used by DMF.

### physvol

XVM physical volume.

#### primitive

Used to define a resource in the CIB.

#### resource

A service, associated with an IP address, that is managed by HAE.

#### resource agent

The software that allows a service to be highly available without modifying the application itself.

#### resource group

A set of resources that are colocated on the same node and ordered to start and stop serially. The resources in a resource group will fail over together as a set.

#### resource stickiness

A concept in HAE that determines whether a resource should migrate to another node or stay on the node on which it is currently running.

#### serverdir directory

A directory dedicated to holding OpenVault's database and logs within a highly available filesystem in the DMF resource group.

### split cluster

A situation in which cluster membership divides into multiple clusters, each claiming ownership of the same filesystems, which can result in filesystem data corruption. Also known as *split-brain syndrome*.

#### **STONITH**

*Shoot the other node in the head*, the facility that guarantees cluster state by fencing non-responsive or failing nodes.

#### **TMF**

Tape Management Facility, a tape mounting service used by DMF.

### **XFS**

A filesystem implementation type for the Linux operating system. It defines the format that is used to store data on disks managed by the filesystem.

#### **XVM**

Volume manager for XFS filesystems (local XVM).

# Index

cluster information base (CIB) backup, 9
cluster-delay, 89 configuration procedure, 19 configuration tools, 4 configuring DMF for HA, 31 crm_attribute, 83 crm_mon -r1 and monitoring for problems, 9 crm_verify -LV and monitoring for problems, 9 CXFS applications that depend on CXFS, 14 colocation, 14 configuring the cxfs resource, 33 cxfs resource agent, 2 licensing, 11 nodes for failover, 13 number of nodes in the cluster, 13 relocation support, 14 requirements, 13 start-ordering, 14
start/stop issues, 15 system reset, 14
testing the cxfs resource, 34
testing the standard service, 25
G
D
debugging, 9 default-resource-failure-stickiness, 6 dependencies, 101 Disk Name values must be unique, 15 dmaudit error detection, 95 DMF and active/passive mode, 12 cluster resources, 31 configuration for HA, 64 configuration procedure, 31

configuring filesystems, 39	OpenVault serverdir, 43
configuring the dmf resource, 67	filesystems
configuring the dmfman resource, 73	supported for HA, 38
configuring the Filesystem resource	testing the Filesystem resource, 44
DMF administrative, 41	fully qualified domain name, 5
DMF-managed user filesystem, 39	•
connectivity to tape libraries and drives, 17	
dmf resource agent, 2	Н
dmfman resource agent, 2	
licensing, 11	HA_VIRTUAL_HOSTNAME, 18
logs are incomplete, 96	HAE
requirements, 17	configuration tools, 4
testing the dmf resource, 68	RPMs provided by SGI, 4
testing the dmfman resource, 75	stopping the service, 88
testing the standard service, 28	troubleshooting, 93
DMF Manager	version, 4
dmfman resource agent, 2	hardware requirements, 12
testing the standard service, 29	Heartbeat differences, 99
dmfman resource configuration, 73	high availability and SGI products, 1
dump from metadata server, 64	historical files, 88
•	HOME_DIR, 17
	hostname consistency, 5
E	•
enable system reset, 83	I
-INFINITY, 7, 8	
error messages in /var/log/messages, 95	I/O fencing and system reset, 14
/etc/exports, 28	ia64 STONITH
/etc/exports, 28	See "STONITH", 77
/etc/exports, 28	See "STONITH", 77 incomplete failover, 94
/etc/exports, 28	See "STONITH", 77 incomplete failover, 94 initial node, 19
F	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1
F fail count clearing, 86	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45
F fail count clearing, 86 failcounts, 95	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH
F fail count clearing, 86 failcounts, 95 failover, 6	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77
F  fail count clearing, 86 failcounts, 95 failover, 6 failover nodes, 13	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77 ISSP
fail count clearing, 86 failcounts, 95 failover, 6 failover nodes, 13 FailSafe differences, 99	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77 ISSP release note, 4
fail count clearing, 86 failcounts, 95 failover, 6 failover nodes, 13 FailSafe differences, 99 fencing	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77 ISSP release note, 4 RPMs, 4
fail count clearing, 86 failcounts, 95 failover, 6 failover nodes, 13 FailSafe differences, 99 fencing See "STONITH", 6	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77 ISSP release note, 4
fail count clearing, 86 failcounts, 95 failover, 6 failover nodes, 13 FailSafe differences, 99 fencing See "STONITH", 6 Filesystem resource	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77 ISSP release note, 4 RPMs, 4
fail count clearing, 86 failcounts, 95 failover, 6 failover nodes, 13 FailSafe differences, 99 fencing See "STONITH", 6	See "STONITH", 77 incomplete failover, 94 initial node, 19 introduction, 1 IPaddr2, 45 IPMI STONITH See "STONITH", 77 ISSP release note, 4 RPMs, 4

109

J	configuration for HA, 69
JOURNAL_DIR, 17	configuring the nfsserver resource, 70 testing the nfsserver resource, 71 testing the standard service, 28
K	nfsserver resource configuration, 70 node number in cluster, 100
Knowledgebase, 96	node terminology, 99 node-level fencing See "STONITH", 6, 77, 80
L	node1 terminology, 19 nodes for failover, 13 number of nodes in the cluster, 13
L2 STONITH See "STONITH", 77	number of nodes in the cluster, 13
l2network resource agent, 2	0
licensing requirements, 11 Linux—HA Heartbeat differences, 99 local XVM configuring the lxvm resource, 35 lxvm resource agent, 2 requirements, 15 testing lxvm, 37 testing the standard service, 26 log files, 86 lxvm resource agent, 2  M manual system reset, 87	Open Cluster Framework (OCF), 4 OpenVault configuration for HA, 48 configuring the Filesystem resource serverdir, 43 configuring the openvault resource, 54 openvault resource agent, 2 requirements, 15 serverdir directory, 16 testing the openvault resource, 57 testing the standard service, 26 wildcard and, 16 outline of the configuration procedure, 19
Messages, 86 monitoring for problems, 9 mounting service See "OpenVault or TMF", 15 MOVE_FS, 17	P Parallel Data Mover Option DMF configuration and, 65 licensing, 12 OpenVault configuration and, 52
N	requirements, 12 passive mode, 12
networking and HA, 5 networks, 101 NFS	physvol Disk Name values must be unique, 15 private network, 101

007-5617-001

public network, 101	OpenVault serverdir, 43
	IPaddr2, 45
D	l2network, 78
R	lxvm, 35
	nfsserver, 70
redundancy and HA, 5	openvault, 54
release note, 4	sgi-ipmi, 81
relocation support for CXFS, 14	tmf, 59
reporting problems to SGI, 97	resource group
requirements	colocation and ordering, 6
CXFS, 13	removing HAE control, 88
DMF, 17	spaces within names, 6
hardware, 12	terminology, 1
licensing, 11	resource stickiness, 6
local XVM, 15	resource testing
OpenVault, 15	cxfs, 34
Parallel Data Mover Option, 12	dmf, 68
software version, 12	dmfman, 75
system reset, 13	Filesystem, 44
TMF, 16	IPaddr2, 47
virtual IP address, 18	lxvm, 37
reset	nfsserver, 71
CXFS and, 14	openvault, 57
enabling, 83	tmf, 62
manual, 87	restore, 64
requirements, 6, 13	rolling upgrade, 100
See "STONITH", 77	RPMs, 4
resource	run_daily_drive_report, 86
dependencies, 101	
nfsserver configuration, 69	
openvault configuration, 48	S
terminology, 1, 99	
resource agents	score calculation, 6
provided by SGI, 2	SERVER_NAME, 18
terminology, 1	serverdir directory for OpenVault, 16
resource configuration	SGI InfiniteStorage Software Platform
cxfs, 33	See "ISSP", 4
dmf, 67	SGI ISSP High Availability YaST pattern, 4
dmfman, 73	SGI Knowledgebase, 96
Filesystem	sgi-ha-ocf-plugins, 4
DMF administrative filesystem, 41	sgi-ha-stonith-plugins, 4
DMF-managed user filesystem, 39	

sgi-ipmi resource agent, 2	system reset enabling, 83
short hostname, 5	
size of cluster, 100	
software upgrades, 89	T
software version requirements, 12	
spaces in resource group names and Filesystem	testing
resource names, 6	CXFS resource, 34
spaces in resource names, 6	CXFS standard service, 25
SPOOL_DIR, 17	DMF Manager standard service, 29
standard service configuration and testing	dmf resource, 68
CXFS, 25	DMF standard service, 28
DMF, 28	dmfman resource, 75
DMF Manager, 29	Filesystem resource, 44
local XVM, 26	IPaddr2 resource, 47
NFS, 28	l2network, 80
OpenVault, 26	local XVM standard service, 26
TMF, 27	lxvm resource, 37
start/stop issues and CXFS, 15	NFS serving standard service, 28
STONITH	nfsserver resource, 71
configuring the l2network resource, 78	openvault resource, 57
configuring the sgi-ipmi resource, 81	OpenVault standard service, 26
creating the IPMI clone, 80	sgi-ipmi, 82
creating the L2 clone, 78	tmf resource, 62
enabling, 83	TMF standard service, 27
IPMI, 80	testing DMF for HA, 31
L2, 77	tiebreaker, 100
l2network resource agent, 2	timeout, 89, 101
overview, 77	TMF
requirements, 6, 13	configuration for HA, 58
RPM, 4	configuring the tmf resource, 59
sgi-ipmi resource agent, 2	requirements, 16
stonith command, 87	testing the standard service, 27
testing l2network, 80	testing the standard service, 27 testing the tmf resource, 62
testing sgi-ipmi, 82	tmf resource agent, 2
stopping HAE, 88	TMP_DIR, 17
STORE_DIR, 17	troubleshooting
Supportfolio, 96	clearing failcounts, 95
SUSE Linux Enterprise High Availability	dmaudit error detection, 95
Extension	
See "HAE", 4	DMF logs are incomplete, 96 error messages in /var/log/messages, 95
system configuration and HA, 5	general troubleshooting, 93
system reset and I/O fencing, 14	general troubleshooting, 33
system reset and 1/O rending, 14	

007–5617–001

incomplete failover, 94 W reporting problems to SGI, 97 using SGI Knowledgebase, 96 wildcard and OpenVault, 16  $\mathbf{U}$ X x86-64 STONITH upgrades, 89, 100 See "STONITH", 80 XCOPY, 85 V xfsdump and xfsrestore, 64 /var/log/messages, 86, 95 virtual IP address Y configuring the IPaddr2 resource, 45 requirements, 18 YaST pattern, 4 testing the IPaddr2 resource, 47 volume names must be unique, 15