

PRIMECLUSTER

Installation and Administration Guide 4.3

Linux(Itanium)

J2UZ-7392-05ENZ0(02) February 2014

Preface

This manual serves as your starting point for using PRIMECLUSTER. It explains the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system. Since the PRIMECLUSTER system comprises multiple features, there are several other manuals besides this one for each feature. However, by reading this manual first, you will be able to perform the series of operations because this manual refers readers to other manuals that contain feature-specific information that is necessary for the operations.

This manual also provides a functional overview of products that are supported by the PRIMECLUSTER system and describes operation procedures.

This manual only covers the basic operation of PRIMECLUSTER. For operations using different hardware and software configurations, see "Related Documentation."

The table below shows the operation flow from PRIMECLUSTER installation to the start of operation management and indicates the reference location in this manual for each operation.

Flow from PRIMECLUSTER system installation to operation management

PRIMECLUSTER system operation flow	Reference location in this manual
Understanding the flow of PRIMECLUSTER system building and designing the PRIMECLUSTER system	Part 1 Planning
2. Installing the PRIMECLUSTER system	Part 2 Installation
3. Monitoring the operation status of the PRIMECLUSTER system	Part 3 Operations
4. Changing the PRIMECLUSTER system configuration after system operation has been started	Part 4 System Configuration Modifications
5. Maintaining the PRIMECLUSTER system	Part 5 Maintenance
6. Installing products for the PRIMECLUSTER system	Part 6 PRIMECLUSTER Products

For detailed procedural explanations, refer to the reference manuals that are indicated in the target location of each part.

Target Readers

This manual is intended for all users who use PRIMECLUSTER 4.3 and perform cluster system installation and operation management. It is also intended for programmers who develop applications that operate on PRIMECLUSTER.

Configuration of This Documentation

This manual consists of six parts, appendixes, and a glossary. The contents of each part are described below.

Part 1 Planning

Audience: System administrators who build PRIMECLUSTER systems

Contents: This part describes the overall workflow from installation to operation of the PRIMECLUSTER system.

Part 2 Installation

Audience: System administrators who build PRIMECLUSTER systems

Contents: This part describes operations for software installation, cluster building, and application building.

Part 3 Operations

Audience: System administrators who manage system operations.

Contents: This part describes operation methods for operations such as monitoring the PRIMECLUSTER system and investigating failure causes.

Part 4 System Configuration Modifications

Audience: System administrators who build PRIMECLUSTER systems

Contents: This part describes necessary work items for additions, modifications, and deletions to the PRIMECLUSTER system configuration.

Part 5 Maintenance

Audience: System administrators who build PRIMECLUSTER systems

Contents: This part describes the items related to the maintenance of the PRIMECLUSTER system.

Part 6 PRIMECLUSTER Products

Audience: Users who operate PRIMECLUSTER products on PRIMECLUSTER systems

Contents: This part describes the versions and levels of products that are supported by the PRIMECLUSTER system and provides a functional overview of those products.

functional overview of those products.

Appendix A PRIMECLUSTER System Design Worksheets

Audience: Users who design PRIMECLUSTER systems

Contents: This appendix contains the PRIMECLUSTER System Design Worksheet.

Appendix B Manual Pages

Audience: All users who use PRIMECLUSTER systems

Contents: This appendix describes the online manual pages that are used by the individual features of the PRIMECLUSTER system.

Appendix C Troubleshooting

Audience: All users who use PRIMECLUSTER systems

Contents: This appendix describes corrective actions for problems that may occur in the PRIMECLUSTER system. It also explains how to collect data when requesting a problem investigation.

Appendix D Messages

Audience: All users who use PRIMECLUSTER systems

Contents: This appendix describes the contents and actions for messages output by the userApplication Configuration Wizard GUI and messages output by procedure resources in PRIMECLUSTER systems. For other messages, this manual indicates the reference locations in other manuals.

Appendix E Registering, Changing, and Deleting State Transition Procedure Resources for PRIMECLUSTER Compatibility

Audience: All users who use PRIMECLUSTER-compatible resources

Contents: This appendix describes procedures for registering, changing, and deleting procedure resources when the cluster applications use procedure resources.

Appendix F Registering SynfinityCluster-compatible Resources

Audience: All users who use PRIMECLUSTER systems

Contents: This appendix describes the feature supplied with the Supplement CD of the PRIMECLUSTER product.

Appendix G Changes in Each Version

Audience: All users who use PRIMECLUSTER 4.0A20 or 4.1A20 or 4.1A30 or 4.1A40 or 4.2A00 or 4.2A30.

Contents: This appendix describes the changes made to the specifications of PRIMECLUSTER 4.3A00.

Appendix H Release Information

Audience: All users who use PRIMECLUSTER systems

Contents: This appendix describes the overview and details the changes made to PRIMECLUSTER 4.3A00 and the updated sections of the manual.

Glossary

Audience: All users who use PRIMECLUSTER systems

Contents: This section explains terms used to describe the PRIMECLUSTER system.

Abbreviations

Audience: All users who use PRIMECLUSTER systems

Contents: This section explains abbreviations of the PRIMECLUSTER system.

Related Documentation

Refer to the following manuals as necessary when setting up the cluster:

- PRIMECLUSTER Concepts Guide
- PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide
- PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide
- PRIMECLUSTER Reliant Monitor Services (RMS) Reference Guide
- PRIMECLUSTER Scalable Internet Service (SIS) Configuration and Administration Guide
- PRIMECLUSTER Global Disk Services Configuration and Administration Guide
- PRIMECLUSTER Global File Services Configuration and Administration Guide
- PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function
- PRIMECLUSTER Web-Based Admin View Operation Guide
- PRIMEQUEST 500/400 Series Reference Manual Basic Operation/GUI/Commands
- PRIMEQUEST 500/400 Series Reference Manual : Messages/Logs
- PRIMEQUEST 500/400 Series Reference Manual: Tools/Operation Information
- PRIMEQUEST 500/400 Series Installation Manual
- PRIMEQUEST 500/400 Series Operation Manual
- PRIMEQUEST Virtual Machine Function User's Manual
- PRIMECLUSTER Wizard for Oracle Configuration and Administration Guide
- Interstage Application Server Reference Manual Command Edition
- Interstage Application Server Operator's Guide



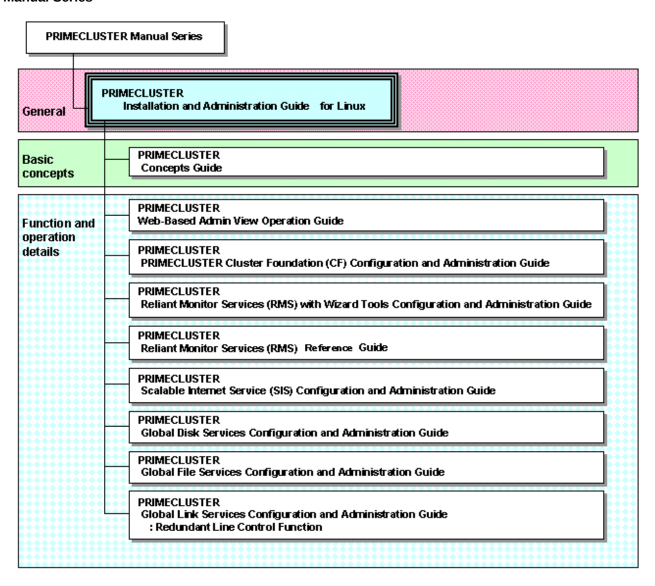
The PRIMECLUSTER documentations include the following documentation in addition to those listed above:

- The Installation Guide for PRIMECLUSTER

This installation guide (text data) is provided with each PRIMECLUSTER product package.

The data is stored on "CD3" of each package. For details on the file names, see the documentation provided with each product.

Manual Series



Manual Printing

If you want to print a manual, use the PDF file found on the CD-ROM for the PRIMECLUSTER product. The correspondences between the PDF file names and manuals are described in the Installation Guide for PRIMECLUSTER that comes with the product.

Adobe Reader is required to read and print this PDF file. To get Adobe Reader, see Adobe Systems Incorporated's website.

Online Manuals

To allow users to view the online manuals, use the Cluster management server to register each user name to one of the user groups (wvroot, clroot, cladmin, or clmon).

For information on user group registration procedures and user group definitions, see "4.3.1 Assigning Users to Manage the Cluster."

Conventions

Notation

Prompts

Command line examples that require system administrator (or root) rights to execute are preceded by the system administrator prompt, the hash sign (#). Entries that do not require system administrator rights are preceded by a dollar sign (\$).

Manual page section numbers

References to the Linux(R) operating system commands are followed by their manual page section numbers in parentheses - for example, cp(1)

The keyboard

Keystrokes that represent nonprintable characters are displayed as key icons such as [Enter] or [F1]. For example, [Enter] means press the key labeled Enter; [Ctrl-b] means hold down the key labeled Ctrl or Control and then press the [B] key.

Typefaces

The following typefaces highlight specific elements in this manual.

Typeface	Usage
Constant Width	Computer output and program listings; commands, file names, manual page names and other literal programming elements in the main body of text.
Italic	Variables that you must replace with an actual value.
Bold	Items in a command line that you must type exactly as shown.

Example 1

Several entries from an /etc/passwd file are shown below:

root:x:0:0:root:/root:/bin/bash

bin:x:1:1:bin:/bin:/bin/bash

daemon:x:2:2:daemon:/sbin:/bin/bash

lp:x:4:7:lp daemon:/var/spool/lpd:/bin/bash

Example 2

To use the cat(1) command to display the contents of a file, enter the following command line:

\$ cat file

Notation symbols

Material of particular interest is preceded by the following symbols in this manual:



Contains important information about the subject at hand.



Describes an item to be noted.



Describes operation using an example.



Describes reference information.



Provides the names of manuals to be referenced.

Abbreviations

- Microsoft(R) Windows(R) 98 operating system and Microsoft(R) Windows(R) 98 Second Edition operating system are abbreviated as Windows(R) 98.
- Microsoft(R) Windows NT(R) Server operating system Version 4.0, and Microsoft(R) Windows NT(R) Server Workstation System Version 4.0 are abbreviated as Windows NT(R).
- Microsoft(R) Windows(R) 2000 operating system is abbreviated as Windows(R) 2000.
- Microsoft(R) Windows(R) Millennium Edition is abbreviated as Windows(R) Me.
- Microsoft(R) Windows(R) XP operating system is abbreviated as Windows(R) XP.
- Windows(R) 98, Windows NT(R), Windows(R) 2000, Windows(R) Me, and Windows(R) XP are generically referred to as Microsoft(R) Windows.
- Red Hat Enterprise Linux is abbreviated as RHEL.
- Red Hat Enterprise Linux AS is abbreviated as RHEL-AS.
- Red Hat Enterprise Linux ES is abbreviated as RHEL-ES.
- SUSE(TM) LINUX Enterprise Server is abbreviated as SLES.
- RHEL-AS, RHEL-ES and SLES are abbreviated as Linux(R).

Trademarks

Linux is a trademark or registered trademark of Mr. Linus Torvalds in the United States and other countries.

Red Hat, RPM and all Red Hat based marks and logos are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries.

SUSE and all SUSE-related products and logos are trademarks or registered trademarks of SUSE, Inc. in the United States and other countries.

Netscape and Netscape Navigator are trademarks or registered trademarks of Netscape Communications Corporation in the United States and other countries.

Microsoft Internet Explorer is a registered trademark of Microsoft Corporation in the United States and other countries.

Microsoft, Windows, Windows NT, and Windows NT Server are registered trademarks of Microsoft Corporation in the United States and other countries.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

CORBA, OMG, and ORB are registered trademarks of Object Management Group (OMG).

NetWorker is a registered trademark or trademark of EMC Corporation in the United States and other countries.

PRIMECLUSTER is a registered trademark of Fujitsu Limited.

Other product names are product names, trademarks, or registered trademarks of these companies.

Requests

- No part of this documentation may be reproduced or copied without permission of FUJITSU LIMITED.
- The contents of this documentation may be revised without prior notice.

Date of publication and edition

April 2008, First edition October 2008, Second edition June 2009, Third edition August 2009, Fourth edition January 2010, Fifth edition August 2012, 5.1 edition February 2014, 5.2 edition

Copyright notice

All Rights Reserved, Copyright (C) FUJITSU LIMITED 2008-2014.

Editing record

Additions and changes	Section	Manual code
Added notes to the test for forced shutdown of cluster nodes.	1.4 Test	J2UZ-7392-05ENZ2(01) J2UZ-7392-05ENZ0(01)
Added Note.	3.1.2 Setting Up Disk Units	
	3.2.1 Host OS setup	
	6.7.3.2 Setting Up Fsystem Resources	
	7.2.2.1 Starting a Cluster Application	
	7.4.1.1 Failure Detection and Cause Identification if a Failure Occurs	
Changed the setting contents of CF node names.	5.1.1 Setting Up CF and CIP	
Added notes on the operation check after setting up the shutdown agent.	5.1.2 Setting Up the Shutdown Facility	
Changed the explanation of HV_AUTORECOVER.	6.6 Setting Up Online/Offline Scripts	
Added the description of maintenance mode.	7.2.2.6 Entering maintenance mode for Cluster Application	
Added the selection condition in the "Application selection menu".	8.1 Changing the Cluster configuration	
Modified the procedure to change the IP addresses of the shutdown facility.	8.2.2 Changing the IP address of the administrative LAN	
Added the procedure of the MMB IP address.	8.8.1 Changing the MMB IP Address	
Changed the explanation for executing failover of the cluster application.	9.3.2.2 Procedure for Applying Correction by Rolling Update	
Changed the description of Linux versions in "Notes" in the worksheet table.	A.5 Cluster Installation Environment Worksheet	
Added the procedure to change the startup priority of a state transition.	E.2 Changing a Procedure Resource	
Added explanations of "SA".	Glossary	
Added a note in the case of creating a redundant administrative LAN used in the shutdown facility by using GLS.	5.1.2 Setting Up the Shutdown Facility	J2UZ-7392-05ENZ2(02) J2UZ-7392-05ENZ0(02)

Additions and changes	Section	Manual code
Added notes on characters allowed in passwords.	5.1.2.3 MMB 5.1.2.3.1 Setting up the MMB Shutdown Facility	
Changed the procedure to start the shutdown facility.	5.1.2.4 VMGuest (virtual machine)	
Described the information about the maximum concurrent connections for SSH.	5.1.2.4 VMGuest (virtual machine)	
Added notes when nodes were forcibly stopped by the SA_mmbr shutdown agent.	5.1.2.4.1 MMB	
Added the note on the hvw command.	6.7.2 Setting Up userApplication	

Contents

Part 1 Planning	
Chapter 1 Build Flow.	
1.1 Planning	
1.2 Installation.	
1.3 Development	
1.4 Test	
1.5 Operation and Maintenance	
1.6 Operation Mode Change	
Chanter 2 Cita Proposition	4.
Chapter 2 Site Preparation	
2.1.1 Product Selection.	
2.1.2 Function Selection.	
2.1 System Design	
2.2.1 Virtual Machine Function.	
2.3 Determining the Cluster System Operation Mode	
2.3.1 Standby Operation	
2.3.2 Scalable Operation.	
2.4 Determining the Web-Based Admin View Operation Mode	
2.5 Determining the Failover Timing of a Cluster Application	
2.5 Determining the Funover Timing of a Cluster Application	2.
Part 2 Installation	2
Chapter 3 Software Installation	20
3.1 Installation and Setup of Related Software(for the Virtual Machine Function not used)	
3.1.1 Setting Up the Network	
3.1.2 Setting Up Disk Units	
3.1.3 Setting Up the Cluster High-Speed Failover Function	
3.1.4 Checking the Kernel Parameters	
3.2 Installation and Setup of Related Software (for the Virtual Machine Function)	
3.2.1 Host OS setup	
3.2.2 Guest OS setup	3
3.2.3 Kernel parameter check	3
3.3 PRIMECLUSTER Installation	30
3.4 Installation and Environment Setup of Applications	30
Chapter 4 Preparation Prior to Building a Cluster	36
4.1 Checking the Cluster Worksheet	
4.2 Activating the Cluster Interconnect	
4.3 Preparations for Starting the Web-Based Admin View Screen.	
4.3.1 Assigning Users to Manage the Cluster	
4.3.2 Preparing the Client Environment	
4.3.3 Initial Setup of Web-Based Admin View	
4.3.3.1 Initial setup of the operation management server	4
4.3.3.2 Confirming Web-Based Admin View Startup	
4.3.3.3 Setting the Web-Based Admin View Language	4
4.3.4 Setting Up the Browser	4
4.3.5 Setting Up the Java Plug-in	4
4.4 Starting the Web-Based Admin View Screen.	4
4.5 Web-Based Admin View Screen.	4
4.5.1 Operation Menu Functions.	4
4.5.2 Global Cluster Services Menu Functions.	4
4.5.3 Cluster Admin Functions	49
4.6 Exiting the Web-Based Admin View Screen.	50

Chapter 5 Building a Cluster	51
5.1 Initial Cluster Setup	51
5.1.1 Setting Up CF and CIP	51
5.1.2 Setting Up the Shutdown Facility	53
5.1.2.1 Checking the Shutdown Agent Information	54
5.1.2.2 Survival priority	55
5.1.2.3 MMB	57
5.1.2.3.1 Setting up the MMB Shutdown Facility	57
5.1.2.3.2 Setting the I/O Completion Wait Time	60
5.1.2.4 VMGuest (virtual machine)	61
5.1.3 Initial Setup of the Cluster Resource Management Facility	64
5.1.3.1 Initial Configuration Setup	
5.1.3.2 Registering Hardware Devices.	67
5.2 Setting Up Fault Resource Identification and Operator Intervention Request	70
Chapter 6 Building Cluster Applications	
6.1 Initial RMS Setup	
6.2 Initial GLS Setup	
6.2.1 GLS Setup	
6.2.2 Setting Up Web-Based Admin View When GLS Is Used	
6.3 GDS Configuration Setup	80
6.3.1 Setting Up System Disk Mirroring	
6.3.2 Setting Up Shared Disks	87
6.4 Initial GFS Setup	96
6.4.1 File System Creation	98
6.5 Setting Up the Application Environment	
6.6 Setting Up Online/Offline Scripts.	
6.7 Setting Up Cluster Applications	
6.7.1 Starting RMS Wizard	
6.7.2 Setting Up userApplication	
6.7.2.1 Creating Standby Cluster Applications	
6.7.2.2 Creating Scalable Cluster Applications	
6.7.3 Setting Up Resources	
6.7.3.1 Setting Up Cmdline Resources	
6.7.3.2 Setting Up Fsystem Resources	
6.7.3.3 Preliminary Setup for Gds Resources	
6.7.3.4 Setting Up Gds Resources	
6.7.3.5 Setting Up Gls Resources	
6.7.3.6 Setting Up Procedure Resources	
6.7.4 Generate and Activate	
6.7.5 Registering the Cluster Service of a PRIMECLUSTER-compatible Product	
6.7.6 Attributes	
6.7.7 Exclusive Relationships Between Cluster Applications	137
Part 3 Operations	145
Chapter 7 Operations	
7.1 Viewing the PRIMECLUSTER System Operation Management Screens	
7.1.1 CF Main Window	
7.1.2 CRM Main Window	
7.1.2.1 Displayed Resource Types	
7.1.2.1.1 Resource Icons	
7.1.2.1.2 Resource States	
7.1.2.1.3 Operations	
7.1.2.2 Detailed Resource Information	
7.1.3 RMS Main Window	
7.1.3.1 RMS Tree	
7.1.3.2 Configuration information or object attributes	

7.1.3.3 Switchlogs and application logs	155
7.2 Operating the PRIMECLUSTER System	156
7.2.1 RMS Operation	156
7.2.1.1 Starting RMS	
7.2.1.2 Stopping RMS	
7.2.2 Cluster Application Operations	
7.2.2.1 Starting a Cluster Application	
7.2.2.2 Stopping a Cluster Application	
7.2.2.3 Switching a Cluster Application	
7.2.2.4 Bringing Faulted Cluster Application to Online State	
7.2.2.5 Clearing the Wait State of a Node	
7.2.2.6 Entering maintenance mode for Cluster Application.	
7.3 Monitoring the PRIMECLUSTER System	
7.3.1 Monitoring the State of a Node	
7.3.2 Monitoring the State of a Cluster Application.	
7.3.3 Concurrent Viewing of Node and Cluster Application States	
7.3.4 Viewing Logs Created by the PRIMECLUSTER System	
7.3.4.1 Viewing switchlogs	
7.3.4.2 Viewing application logs	
7.3.5 Viewing Detailed Resource Information	
7.3.7 Monitoring Cluster Control Messages	
7.5.7 Mointoring Cluster Control Messages	
7.4.1 Corrective Action in the event of a resource failure	
7.4.1 Failure Detection and Cause Identification if a Failure Occurs.	
7.4.1.2 Corrective Action for Failed Resources.	
Part 4 System Configuration Modification	171
8.1 Changing the Cluster Configuration	171
8.2 Changing an IP Address on the Public / Administrative LAN	
8.2.1 Changing the IP address of the public LAN	179
8.2.2 Changing the IP address of the administrative LAN	
8.3 Changing a CIP Address	
8.4 Changing a Node Name	
8.5 Changing the Operation Attributes of a userApplication	
8.5.1 Changing Operation Attributes (CUI)	
8.6 Changing PRIMECLUSTER Operation Attributes	
8.7 Deleting a Cluster Application	
8.7.1 Deleting a Resource	
8.7.1.1 Settings made when deleting a Gds resource	
8.7.2 Deleting the Hardware Resource.	
8.7.3 Deleting a userApplication	
8.8.1 Changing the MMB IP Address	
8.8.2 Changing the User Name and Password for Controlling the MMB with RMCP.	
8.9 Changing Virtual Machine Settings.	
8.9.1 Changing the FJSVvmSP password.	
8.9.2 Changing the IP address of the Host OS.	
Part 5 Maintenance	
Chapter 9 Maintenance of the PRIMECLUSTER System	
9.1 Maintenance Types.	
9.2 Maintenance Flow.	
9.2.1 Detaching Resources from Operation	
9.2.2 Executing Standby Restoration for an Operating Job.	

9.3 Software Maintenance	
9.3.1 Notes on Applying Corrections to the PRIMECLUSTER System	199
9.3.2 Overview of the Correction Application Procedure	199
9.3.2.1 Procedure for Applying Corrections by Stopping an Entire System	
9.3.2.2 Procedure for Applying Correction by Rolling Update	201
Part 6 PRIMECLUSTER Products	203
Chapter 10 PRIMECLUSTER Product List	204
10.1 PRIMECLUSTER Operation Modes	204
Chapter 11 PRIMECLUSTER Wizard for Oracle	206
11.1 Functional Overview	206
11.2 Operation Environment	206
11.2.1 System Configuration.	206
11.2.2 Supported Modes	
11.2.3 Overview of Cluster System Support	
11.3 Notes	208
Chapter 12 Interstage Application Server Enterprise Edition	
12.1 Functional Overview.	
12.1.1 Overview of Cluster System Support	
12.1.2 Supported Modes	
Chapter 13 Systemwalker Centric Manager	
13.1 Functional Overview	
13.1.1 Overview of Cluster System Support	
13.1.2 Supported Modes	210
Chapter 14 Systemwalker Operation Manager	
14.1 Functional Overview	
14.1.1 Overview of Cluster System Support	
14.1.2 Supported Modes	211
Appendix A PRIMECLUSTER System Design Worksheets	212
A.1 Worksheet Purpose	212
A.2 Notes on Worksheet Creation.	212
A.3 Overall Design Worksheet	
A.4 CE (FE for North America) Instruction Worksheet	
A.5 Cluster Installation Environment Worksheet	
A.6 Kernel Parameter Worksheet.	
A.6.1 CF Configuration.	
A.6.2 RMS Configuration.	
A.6.3 Using GFS	
A.7 Cluster Configuration Worksheet	
A.8 Cluster Application Configuration Worksheets.	
A.8.1 RMS Setup Worksheet	
A.8.2 GFS Shared File System Setup Worksheet.	
A.8.3 GLS Setup Worksheet	
A.9 GDS Setup Worksheets	
A.9.1 System Disk Mirror Setup Worksheet	
A.10 Cluster Application Worksheets	
A.10 Cluster Application Worksheets	
A.10.1 Chidine Resource Worksheet A.10.2 Fsystem Resource Worksheet	
A.10.3 Gds Resource Worksheet	
A.10.4 Gls Resource Worksheet	
A 10.5 Procedure Resource Worksheet	238

A.10.6 Cluster Application Worksheet	239
A.10.7 Configuration Global Settings Worksheet	240
A.11 System Design Examples (Virtual Machine function not used)	241
A.11.1 Cluster Configuration Worksheet	
A.11.2 GFS Shared File System Setup Worksheet	246
A.11.3 GLS Setup Worksheet	246
A.11.4 System Disk Mirror Setup Worksheet	
A.11.5 GDS Configuration Worksheet	251
A.12 System Design Examples (Virtual Machine function used)	256
A.12.1 Cluster Configuration Worksheet	258
A.12.2 GLS Setup Worksheet	260
A.12.3 GDS Configuration Worksheet	260
Appendix B Manual Pages	262
B.1 CF	
B.2 CIP	262
B.3 Operator Intervention.	
B.4 PAS	
B.5 Cluster Resource Management Facility	
B.6 RMS	
B.7 Shutdown Facility (SF)	
B.8 Tracing Failed Resource.	
B.9 Web-Based Admin View	
B.10 Procedure Resource.	
B.11 RMS Wizards	
Appendix C Troubleshooting	266
C.1 Collecting Troubleshooting Information.	
C.1.1 Executing the fjsnap Command.	
C.1.2 Crash Dump.	
C.1.3 PSA Information.	
C.2 Detecting a Failed Resource.	
C.2.1 Failed Resource Message.	
C.2.2 Resource Fault History.	
C.2.3 Fault Resource List	
Appendix D Messages	273
D.1 Searching for a Message	
D.2 Information Messages	
D.3 Error Messages.	
D.4 Operator Intervention Messages	
D.5 GUI Messages	
D.5.1 Messages Related to CRM View.	
D.5.2 Failed Resource and Operator Intervention Messages (GUI)	
Appendix E Registering, Changing, and Deleting State Transition Procedure R	Resources for PRIMECLUSTER Compatibility
	287
E.1 Registering a Procedure Resource	
E.2 Changing a Procedure Resource	288
E.2.1 Changing a state transition procedure	
E.2.2 Changing the Startup Priority of a State Transition Procedure	288
E.2.3 Changing registration information of a procedure resource	289
E.3 Deleting a Procedure Resource	
Appendix F Registering PRIMECLUSTER-compatible Resources	291
F.1 Associating Resources to a Cluster Service Instance	291
F.2 Deleting a Cluster Service	294
Appendix G Changes in Each Version	

G.1 Changes in PRIMECLUSTER 4.3A00 from 4.0A20.	296
G.1.1 clgettree(1) command	297
G.1.2 hvdisp command	297
G.1.3 ciptool command	298
G.1.4 Posting Notification of a Resource Failure or Recovery	298
G.1.5 Operator Intervention Function.	298
G.1.6 Shutdown Facility	299
G.1.7 Setting Up Cluster Applications	299
G.1.8 Changing the Cluster Application	299
G.1.9 State of the Main CF Table.	300
G.1.10 Node state	301
G.1.11 Setting Up Fsystem Resources.	301
G.1.12 Operation Procedures and Displayed Items for Cluster Application Setup and Modification	302
G.1.13 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products	307
G.2 Changes in PRIMECLUSTER 4.3A00 from 4.1A20	308
G.2.1 clgettree(1) command	308
G.2.2 hvdisp command	309
G.2.3 ciptool command	309
G.2.4 Node state	309
G.2.5 Setting Up Fsystem Resources	310
G.2.6 Operation Procedures and Displayed Items for Cluster Application Setup and Modification	310
G.2.7 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products	315
G.3 Changes in PRIMECLUSTER 4.3A00 from 4.1A30	316
G.3.1 ciptool command	316
G.3.2 Operation Procedures and Displayed Items for Cluster Application Setup and Modification	317
G.3.3 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products	
G.3.4 Setting Up Fsystem Resources	323
G.4 Changes in PRIMECLUSTER 4.3A00 from 4.1A40	323
G.4.1 ciptool command	323
G.4.2 Setting Up Fsystem Resources	324
G.5 Changes in PRIMECLUSTER 4.3A00 from 4.2A00	
G.5.1 ciptool command	324
G.5.2 Setting Up Fsystem Resources	325
Appendix H Release information	326
Glossary	328
Index	3/13

Part 1 Planning

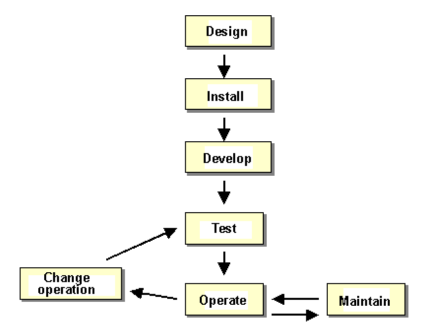
Part 1 describes the workflow from PRIMECLUSTER design to installation and operation management. Users who are installing a PRIMECLUSTER system for the first time need to read this part.

Chapter 1 Build Flow	2	
Chapter 2 Site Preparation	10	

Chapter 1 Build Flow

This chapter describes the workflow for building a PRIMECLUSTER system. To build a PRIMECLUSTER system, follow the procedure described below.

Figure 1.1 Flow of building a PRIMECLUSTER system



1.1 Planning

Before building a PRIMECLUSTER system, you must first design the system.

Designing a PRIMECLUSTER system

1. Select the PRIMECLUSTER products.

Select the PRIMECLUSTER products required for the system you want to build.

For details, see "2.1 PRIMECLUSTER Product Selection."

2. Design the system.

Determine the operation environment for building the PRIMECLUSTER system and whether to use the virtual machine function. This includes selecting the applications to be used and determining the required hardware resources, such as the number of hosts, networks, the number of cluster interconnect paths, and disk size.

If you do not use the virtual machine function, up to 4 nodes can be added to one cluster system. If you use the virtual machine function, up to 2 nodes can be added to one cluster system. Note that if you use the virtual machine function, multiple cluster systems can be built within one partition.

We recommend that you use 2 or more cluster interconnects.

For details, see "2.2 System Design."

3. Determine the cluster system operation mode.

Determine the number of nodes and the operation mode of the cluster system.

For details, see "2.3 Determining the Cluster System Operation Mode."

4. Determine the operation mode for using Web-Based Admin View.

Determine the operation mode for running Web-Based Admin View. Web-Based Admin View can manage up to 4 nodes.

For details, see "2.4 Determining the Web-Based Admin View Operation Mode."

5. Determine the cluster applications.

Determine the number of cluster applications. Also determine which nodes are to be used for each application.

6. Determine the resources required for each cluster application.

Determine the resources required for each cluster application.

- Determine the switchover network type (IP address takeover) and the takeover address.
 Note that when IP address takeover is to be used, PRIMECLUSTER GLS must be installed.
- Determine whether a user-defined RMS configuration script is to be used. Determine whether there are other items to be used as resources
- For a disk device, determine which nodes will be sharing the device, whether the device is to be used as a RAW device (database system), whether the device is to be used as a file system (general files), and whether the device is to be grouped.

......

7. Determine the failover range of the cluster application.

Determine the trigger for cluster application failover.

For details, see "2.5 Determining the Failover Timing of a Cluster Application."



For details on designing the system, see "Chapter 2 Site Preparation."

1.2 Installation

After completing the design of the PRIMECLUSTER system and determining the configuration of the PRIMECLUSTER system to be built, install the PRIMECLUSTER system.

Since the work will be performed based on the PRIMECLUSTER system design worksheet that was created, check that all items on the design worksheet have been entered.

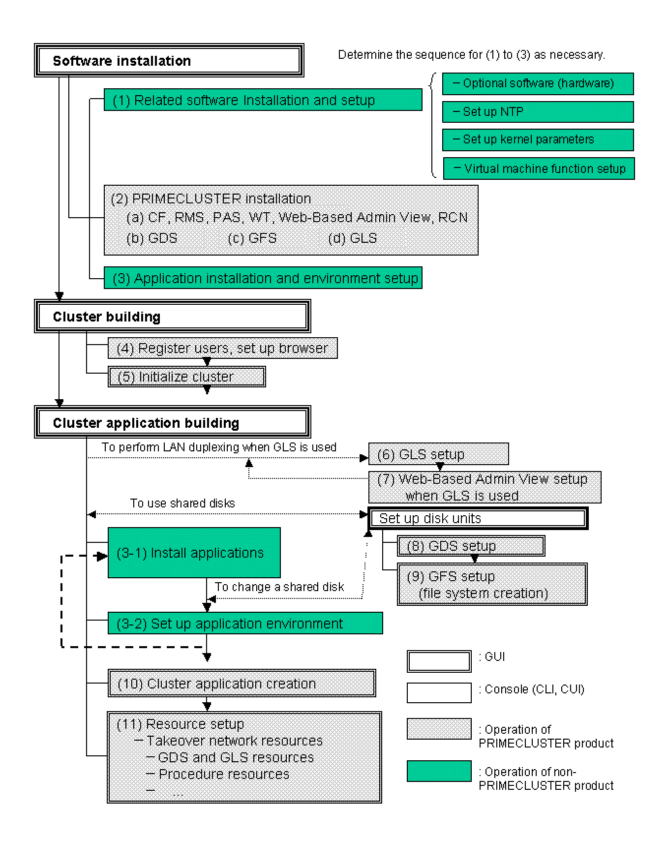
Install the PRIMECLUSTER system by performing the following procedure in sequence from (1).

Perform the operations described in the dotted line sections if the system design matches the described conditions.

If you are installing applications after you install the PRIMECLUSTER system, go back to the operations from the Application environment setup to the Application installation.

The screens to be used differ according to the operation. The work procedures to be performed with GUI from Web-Based Admin View and the work procedures to be performed with CLI and CUI from console screens are shown in separate boxes.

Figure 1.2 Flow of PRIMECLUSTER system installation



The abbreviations in the flowchart for PRIMECLUSTER system installation are explained below.

CF: Cluster Foundation

RMS: Reliant Monitor Services

WT: Wizard Tools

GDS: Global Disk Services GFS: Global File Services GLS: Global Link Services

For detailed information on each item, refer as necessary to the corresponding manual reference section mentioned in the table below.

Table 1.1 Installation procedure and manual reference sections

Work items	Manual reference section	Required/ optional
System design	Chapter 2 Site Preparation	Required
Software installation		
(1) Related software Installation and setup	3.1 Installation and Setup of Related Software(for the Virtual Machine Function not used)	Optional
	3.2 Installation and Setup of Related Software (for the Virtual Machine Function)	
(2) PRIMECLUSTER installation	3.3 PRIMECLUSTER Installation	Required
(3) Application installation and environment setup	3.4 Installation and Environment Setup of Applications	Optional
Cluster building		
(4) User registration/browser setup	Chapter 4 Preparation Prior to Building a Cluster	Required
(5) Initial cluster setup	5.1 Initial Cluster Setup	Required
Cluster application building		
(6) GLS setup	6.2 Initial GLS Setup	Optional
(7) Web-Based Admin View setup when GLS is used		Note that it is required when IP address takeover and redundant line control are used.
(8) GDS setup	6.3 GDS Configuration Setup	Optional (required to use GDS)
(9) GFS setup (file system creation)	6.4 Initial GFS Setup	Optional (required to use GFS)
(10) Cluster application creation	6.7 Setting Up Cluster Applications	Required
(11) Resource setup	6.7.3 Setting Up Resources	Optional

1.3 Development

To monitor a user application using PRIMECLUSTER, you need to create an RMS configuration script.

- Online script

This script executes a process that sets the resources to Online or Standby.

- Offline script

This script executes a process that sets the resources to Offline.

To check the state of a user application, the following RMS configuration script must be developed.

- Check script

This script checks the state of the resource.



For details on the Online/Offline script and the Check script settings, see "6.6 Setting Up Online/Offline Scripts."

1.4 Test

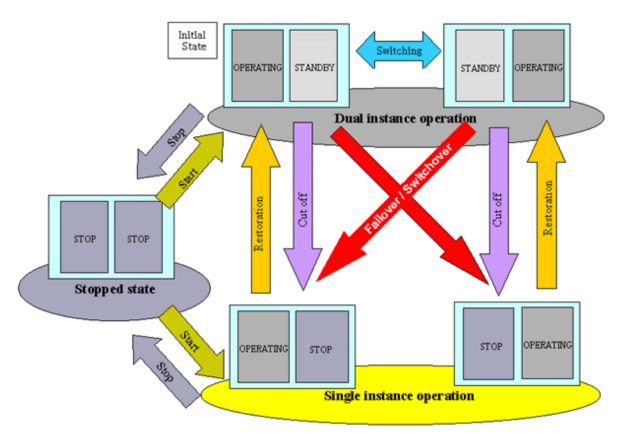
Purpose

When you build a cluster system using PRIMECLUSTER, you need to confirm before starting production operations that the entire system will operate normally and cluster applications will continue to run in the event of failures.

For 1:1 standby operation, the PRIMECLUSTER system takes an operation mode like the one shown in the figure below.

The PRIMECLUSTER system switches to different operation modes according to the state transitions shown in the figure below. To check that the system operates normally, you must test all operation modes and each state transition that switches to an operation mode.

Figure 1.3 State transitions of the PRIMECLUSTER system



PRIMECLUSTER System State

	Description	
Dual instance operation	A cluster application is running, and it can switch to the other instance in the event of a failure (failover). Two types of the dual instance operation are OPERATING and STANDBY.	

	Description	
	Even if an error occurs while the system is operating, the standby system takes over ongoing operations as an operating system. This operation ensures the availability of the cluster application even after failover.	
Single instance operation	A cluster application is running, but failover is disabled. Two types of the single instance operation are OPERATING and STOP. Since the standby system is not supported in this operation, a cluster application cannot switch to other instance in the event of a failure. So, ongoing operations are disrupted.	
Stopped state	A cluster application is stopped.	

The above-mentioned "OPERATING", "STANDBY", and "STOP" are defined by the state of RMS and cluster application as follows:

	RMS state	Cluster application state	Remark
OPERATING	Operating	Online	-
STANDBY	Operating	Offline or Standby	-
STOP	Stopped	Unknown *	SysNode is Offline

^{*} RMS determines the cluster application state. When RMS is stopped, the cluster application state is unknown.

Main tests for PRIMECLUSTER system operation

Startup test

Conduct a startup test and confirm the following:

- View the Cluster Admin screen of Web-Based Admin View, and check that the cluster system starts as designed when the startup operation is executed.
- If an RMS configuration script was created, check that the commands written in the script are executed properly as follows.
 - For a command that outputs a message when it is executed, check that a message indicating that the command was executed properly is displayed on the console.
 - Check that the command has been executed properly by executing the "ps(1)" command.
- A new cluster application is not started automatically during the PRIMECLUSTER system startup. To start the cluster application automatically, you must set "AutoStartUp" for that cluster application. The AutoStartUp setting must be specified as a userApplication attribute when the application is created. For details, see "6.7.2 Setting Up userApplication."

Clear fault

If a failure occurs in a cluster application, the state of that application changes to Faulted.

To build and run this application in a cluster system again, you need to execute "Clear Fault" and clear the Faulted state. Conduct a clear-fault test and confirm the following:

- Check that the Faulted state of a failed application can be cleared without disrupting ongoing operations.
- If an RMS configuration script was created, check that the commands written in the script are executed properly as follows.
 - For a command that outputs a message when it is executed, check that a message indicating that the command was executed properly is displayed on the console.
 - Check that the command has been executed properly by executing the "ps(1)" command.

Switchover

Conduct a failover or switchover test and confirm the following:

- Check that failover is triggered by the following event:
 - When an application failure occurs

- Check that switchover is triggered by the following events:
 - When the OPERATING node is shut down
 - When an OPERATING cluster application is stopped
- Check that failover or switchover is normally done for the followings:
 - Disk switchover

Check that the disk can be accessed from the OPERATING node.

For a switchover disk, you need to check whether a file system is mounted on the disk by executing the "df(1)" command.

- If the Cmdline resources are to be used, check that the commands written in the Start and Stop scripts for the Cmdline resources are executed properly.
 - For a command that outputs a message when it is executed, check that a message indicating that the command was executed properly is displayed on the console.
 - Check that the command has been executed properly by executing the "ps(1)" command.
- If IP address takeover is set, check that the process takes place normally by executing the "ifconfig(8)" command.
- Check that an application is switched to other node.

You need to know the operation downtime in the event of a failure, so measure the switching time for each failure detection cause and check the recovery time.

Replacement test

Conduct a replacement and confirm the followings:

- Check that the OPERATING and STANDBY instances of the OPERATING business application occur normally when the cluster application replacement is executed. Check the followings:
 - If disk switchover is to be used, check that the disk can be accessed from the OPERATING node but not from the STANDBY node.

For a switchover disk, you need to check whether a file system is mounted on the disk by executing the "df(1)" command.

- If Cmdline resources are to be used, check that the commands written in the Start and Stop scripts for the Cmdline resources are executed properly.
 - For a command that outputs a message when it is executed, check that a message indicating that the command was executed properly is displayed on the console.
 - Check that the command has been executed properly by executing the "ps(1)" command.
- If IP address takeover is to be used, check that IP address takeover takes place normally.
- Check that an application is switched to other node.

Stop

Conduct a stop test and confirm the followings:

- Check that an OPERATING work process can be stopped normally by the stop operation.
- Check that work processes can be started by restarting all nodes simultaneously.
- If Cmdline resources are to be used, check that the commands written in the Start and Stop scripts for the Cmdline resources are executed properly.
 - For a command that outputs a message when it is executed, check that a message indicating that the command was executed properly is displayed on the console.
 - Check that the command has been executed properly by executing the "ps(1)" command.

Work process continuity

Conduct work process continuity and confirm the followings:

- Generating some state transitions in a cluster system, check that the application operates normally without triggering inconsistencies in the application data in the event of a failure.
- For systems in which work processes are built as server/client systems, check that while a state transition is generated in the cluster system, work process services can continue to be used by clients, according to the specifications.

Test for forced shutdown of cluster nodes

Check that the settings of the shutdown facility work correctly.

Conduct a test to check that every node in the cluster is shut down at least once with the following viewpoints:

- Induce an OS error to check that the cluster node in which a failure has occurred is forcibly shut down.
- Disconnect the cluster interconnect to check that the cluster node with the lowest priority is forcibly shut down.



So as to detect an NIC linkdown event on both paths, disconnect the cluster interconnect.

For example, if the both nodes are connected through a switch instead of being connected directly, disconnect the two cluster interconnects from the same node side. If you perform a method of disconnection that does not allow for the detection of an NIC linkdown event on both paths, there will be time differences in detecting an error for each route and the node that detected the error first will have priority and stop peer node forcibly.

.....

......

In addition, check that crash dumps for the cluster node which has been forcibly shut down are collected.



- For information on the operation procedures for start, clear fault, failover, switchover, and stop, see "7.2 Operating the PRIMECLUSTER System."
- For information on IP address takeover, see "6.7.3.5 Setting Up Gls Resources."

1.5 Operation and Maintenance

After confirming that work processes can be continued no matter what state the cluster system lapses into, you can begin actual operations.



The cluster system can continue work processes even if a failure occurs. However, work processes cannot be continued if another failure occurs during single node operation before the first failure is corrected. To enhance reliability, you need to eliminate the cause of the failure immediately and recover the dual node operation.



For details for collecting information required for an investigation, see "Appendix C Troubleshooting."

1.6 Operation Mode Change

Change the operation of the PRIMECLUSTER system when it becomes necessary to change the system configuration while the PRIMECLUSTER system is operating. The system configuration must be changed, for example, when a cluster application is added.



For details on changing the operation mode, see "Chapter 8 Changing the Operation Configuration."

Chapter 2 Site Preparation

You must plan the items listed below before building the PRIMECLUSTER system.

Planning items

- PRIMECLUSTER product selection
- System design
- Cluster system operation mode
- Operation mode for using Web-Based Admin View
- Cluster applications and resources to be used by the cluster applications



An overview of each PRIMECLUSTER product is described in the "PRIMECLUSTER Concepts Guide." Be sure to read the guide before designing the PRIMECLUSTER system.

2.1 PRIMECLUSTER Product Selection

The sequence for selecting PRIMECLUSTER products is as follows:

1. Select the products to be used.

Select necessary PRIMECLUSTER products according to your environment.

For details, see "2.1.1 Product Selection."

2. Select the functions to be used.

Check if the products provide the functions you need.

For details, see "2.1.2 Function Selection."

2.1.1 Product Selection

The product sets described below have been prepared for PRIMECLUSTER. Select the necessary products according to how the system will be used.

- PRIMECLUSTER Enterprise Edition (EE)

All-in-one cluster providing the switching (HA) cluster and parallel database.

This product is used for scalable operations, such as Oracle RAC and Symfoware.

- PRIMECLUSTER HA Server (HA)

Switchover-type cluster system that features HA (switchover) cluster functions, volume management functions, system functions, and network multiplexing functions.

The following table shows the components (modules) that are included in each product.

Components		Products	
Names	Features		НА
Cluster Foundation (CF)	Refers to the basic function that is required for user applications or other PRIMECLUSTER services to manage or communicate within the cluster.		Y
Reliant Monitor Services (RMS)	Refers to the software monitoring function that is used to realize high-availability (HA) of the application that is to be executed within the cluster.		Y

Components		Products	
Names	Features	EE	НА
Wizard Tools	Refers to the function that is used to create an application that is to be controlled with RMS.		Y
Web-Based Admin View	Refers to the function for realizing PRIMECLUSTER operations and monitoring with the GUI (management view).		Y
RAO	Refers to the function that is used to manage resources that run on PRIMECLUSTER.		Y
PCLsnap	Refers to the function that collects information on a system or cluster that is needed to investigate the failures.		Y
Global Link Services (GLS)	Provides highly reliable transmission routes by setting up redundant network.		Y
Global File Services (GFS)	Refers to the function that is used to realize simultaneous access to the shared file system from multiple nodes to which the shared disk device is connected.		Y
Global Disk Services (GDS)	Refers to the volume management function that is used to improve the availability and manageability of the data stored on the disk device.		Y
Parallel Application Services (PAS)	Refers to the function that enables the high-performance and high-speed communication with the parallel databases.		-

2.1.2 Function Selection

Check if the products provide the necessary functions, using the following documents:

- PRIMECLUSTER basic functions

For information on the basic functions, see "3.3 PRIMECLUSTER modules" in the "PRIMECLUSTER Concepts Guide."

2.2 System Design

You can use the following configuration of the cluster system. Use the "PRIMECLUSTER System Design Worksheet" to design the system in either case.

- Virtual Machine function not used
- Virtual Machine function used

The installation of the PRIMECLUSTER system is based on the completed "Appendix A PRIMECLUSTER System Design Worksheets."

......

.....



See

- For details on the virtual machine function, see "PRIMEQUEST Virtual Machine Function User's Manual".
- For details on the operation environment, see "3. Operation Environment" in the Installation Guide for PRIMECLUSTER.

Information

- When designing the system on the native machine, it may be helpful to see "A.11 System Design Examples (Virtual Machine function not used)."

- When designing the system on the virtual machine function, it may be helpful to see "A.12 System Design Examples (Virtual Machine function used)."

2.2.1 Virtual Machine Function

The virtual machine function is a function for the realization of virtual machine environment on the PRIMEQUEST. This function enables you to create multiple independent virtual machines on one physical machine by virtualizing resources such as the CPU, memory, network and disk that are installed on a physical machine.

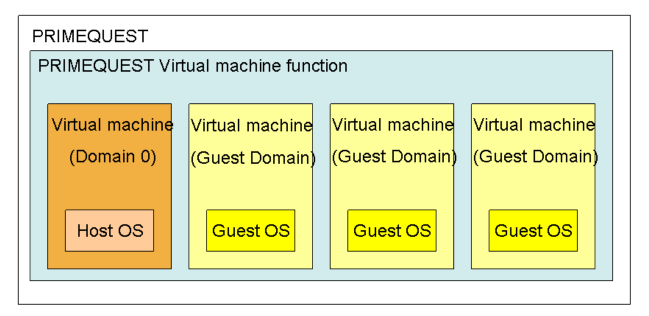
The function is made up of one host OS and multiple guest OSes.

PRIMECLUSTER makes it possible to build a cluster system between guest OSes on a host OS.



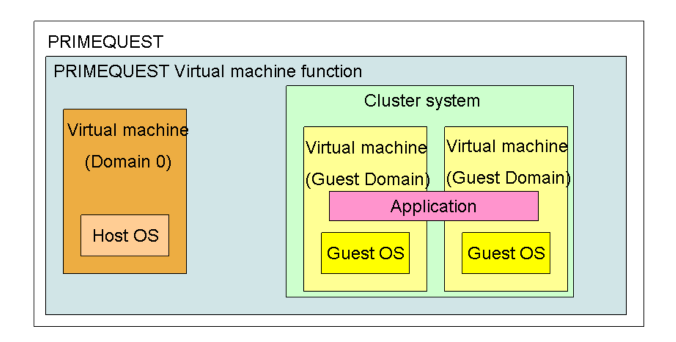
For details on the virtual machine function, see "PRIMEQUEST Virtual Machine Function User's Manual".

Virtual machine function configuration



Cluster system in the virtual machine function

This configuration allows you to run a cluster system on a physical machine, which is effective when you verify that the userApplication runs on PRIMECLUSTER.





Assign more than two virtual CPUs to each guest OS which comprises the cluster system.



For information on how to assign virtual CPUs to guest OSes, see "PRIMEQUEST Virtual Machine Function User's Manual".

2.3 Determining the Cluster System Operation Mode

PRIMECLUSTER allows you to configure multiple cluster applications. The operation mode is determined depending on how you set up the cluster applications in the cluster system.

The main operation modes are listed below:

Classification	Operation mode	Number of cluster applications	Number of nodes
Standby operation	1:1 standby	1	2
	Mutual standby	2 to (number of nodes)	2 to (number of supported nodes)
	N:1 standby	2 to (number of nodes - 1)	3 to (number of supported nodes)
	Cascade	1 to (number of nodes)	3 to (number of supported nodes)
	Priority transfer	2 to (number of nodes - 1)	3 to (number of supported nodes)
Scalable operation	Scalable	1 to (number of nodes)	1 to (number of supported nodes)
	High-availability scalable operation	1 to (number of nodes)	2 to (number of supported nodes)



- If you use the virtual machine function, the cluster system operation mode of 3 or more nodes is not supported.

•••••

- If an operating node is powered off, the failover function may fail to work. Take corrective action as follows.
 - * Connect all nodes to UPS.

2.3.1 Standby Operation

The topologies for standby operation are as shown below.



The topologies for standby operation include hot-standby and cold-standby operation.

Hot-standby operation enables preliminary operation so that the operating state can be established immediately on the standby node. In hot-standby operation, the state of the cluster application running on the operating node will be Online, while that of the cluster application on the standby node will be Standby. To perform hot-standby operation, hot-standby must be supported by the PRIMECLUSTER product to be used, the ISV application, and the user applications.

Cold-standby operation does not allow the preliminary operation needed to establish the operating state immediately on the standby node. In cold-standby operation, the state of the cluster application on the operating node will be Online, while that of the standby node will be Offline.

1:1 standby

Definition

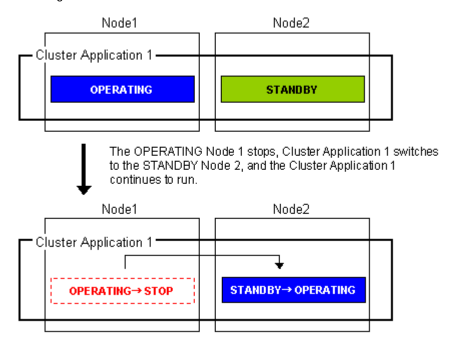
- It is an operation mode in which a cluster system consists of 2 nodes. One is operating, and the other is standby. When a failure occurs in the operating node, a cluster application switches to the standby node. This does not disrupt ongoing operation.

Advantage

- This operation mode ensures the availability of the cluster application even after failover.

Disadvantage

- Nodes cannot be used efficiently because of a redundant configuration.



Mutual standby

Definition

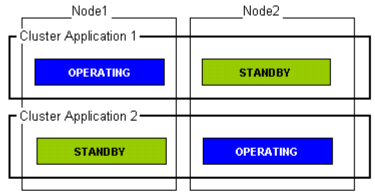
- It is an operation mode in which a cluster system consists of 2 or more nodes. Normally, 2 nodes are used in this operation mode. Each node has one operating and one standby cluster applications. The operating cluster application has its own standby in each other's node.

Advantage

- Since all nodes are operating for cluster application, the nodes can be used efficiently.

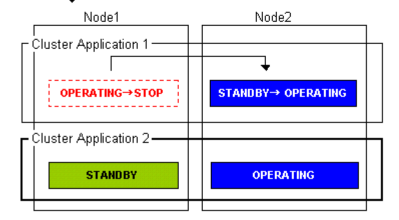
Disadvantage

- If failover occurs for any of the cluster applications, the performance of the cluster applications may drop because two or more cluster applications will be operating in the failover node. For this operation mode, you need to estimate adequate resources.



If the Cluster Application 1 stops on the OPERATING Node 1, the ongoing operations are then switched to the STANDBY Node 2.

After failurer occurs, Node 2 becomes the OPERATING node for the Cluster Application 1 and 2.



N:1 standby

Definition

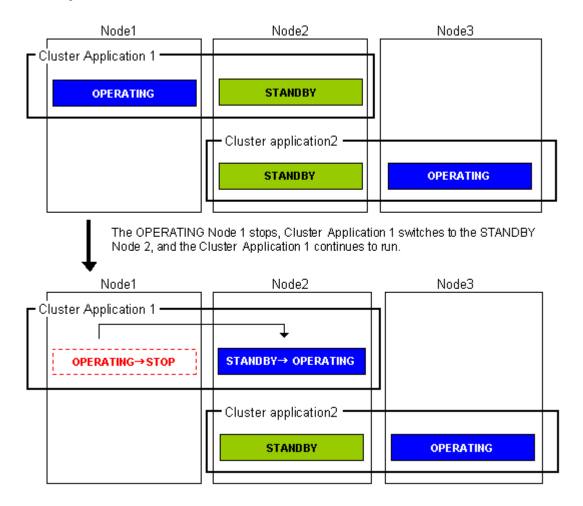
- It is an operation mode in which a cluster system consists of 3 or more nodes. One is standby, and the others are operating. When a failure occurs in one of the operating nodes, a cluster application switches to the standby node. If a failure occurs in two or more operating nodes at the same time, the cluster applications switch to the standby node.

Advantages

- This operation mode ensures the availability of the cluster application even after failover.
- Since one node serves as the STANDBY node for multiple cluster applications, the STANDBY cost can be reduced when the number of cluster applications is large.

Disadvantages

- If failover occurs for multiple cluster applications, the performance of the cluster applications is reduced because multiple cluster applications will be operating in one node.



Cascade (using one cluster application)

Definition

- It is an operation mode in which a cluster system consists of 3 or more nodes: one is operating, and the others are standby. When a failure occurs in the operating node, a cluster application switches to one of the standby nodes. When a failover is even failed, this cluster application switches to other standby node.

Advantages

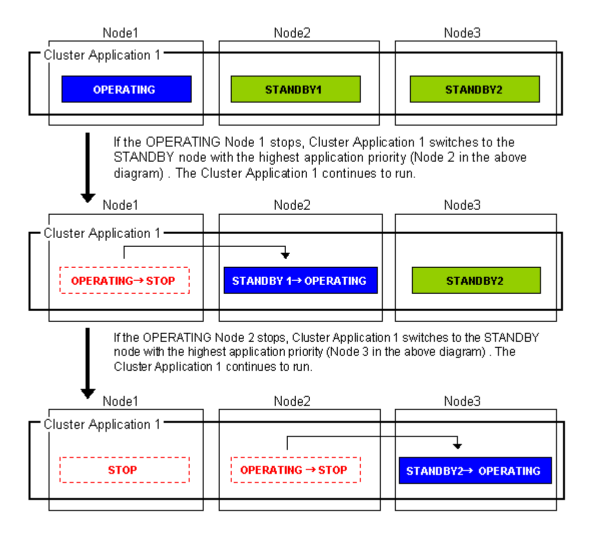
- Even after one node is stopped, the redundant configuration of the cluster application can be maintained by using other nodes. The availability is guaranteed during system maintenance.
- This operation mode ensures the availability of cluster applications even after failover.

Disadvantage

- As the system has a redundant configuration, nodes cannot normally be used efficiently.

Failover image

In this example, the nodes are defined in the sequence Node 1, Node 2, and Node 3 starting from the node with the highest cluster application priority. These nodes are defined when the cluster application is set up.



Priority transfer (application of N:1 standby)

Definition

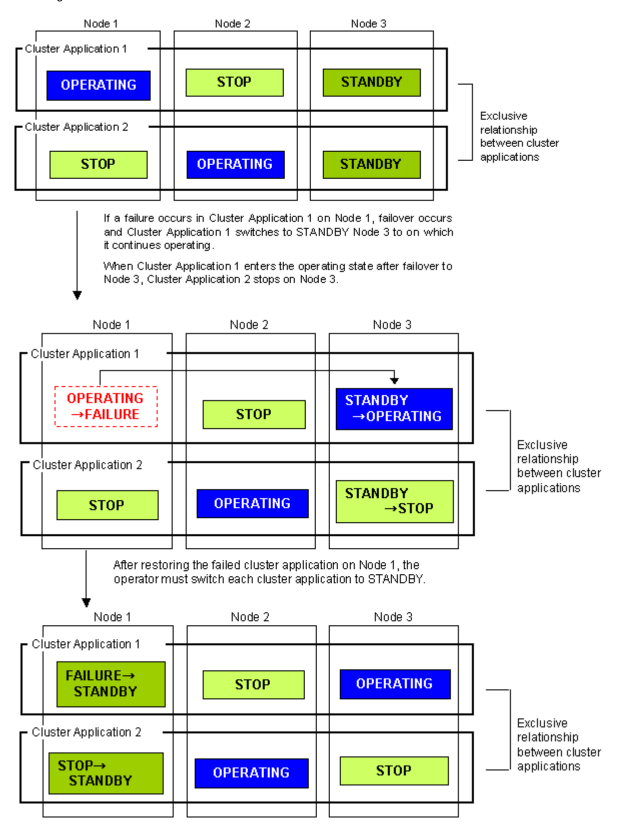
- A single node functions as STANDBY for multiple cluster applications. For the other nodes, a single cluster application functions as OPERATING for every node of the other nodes while the other multiple cluster applications function as STOP.
- This topology uses the exclusivity function between cascade and cluster applications.

Advantages

- On that node on which a single cluster application is OPERATING, the other cluster applications do not become either OPERATING or STANDBY. Therefore, the throughput of that cluster application is guaranteed even after failover occurs.
- Because failback of the cluster application is not necessary during the restoration of a cluster application, a job can also be continued during the restoration.
- Since a single node is used as STANDBY exclusively for multiple cluster applications, the cost incurred for standby can be saved when there are many cluster applications.

Disadvantages

- Since a single node is used as STANDBY of multiple cluster applications, availability decreases when there are many cluster applications.
- If a failover occurs due to the occurrence of an error on a single node, the availability decreases because no standby node is available until the completion of the maintenance work.



2.3.2 Scalable Operation

This section explains the topologies used for scalable operation:

Scalable

Definition

- A cluster system consists of two or more operating nodes, and all the nodes are used for online cluster applications. This operation mode is suitable for parallel jobs that use the I/O load balancing and load sharing on a parallel database.

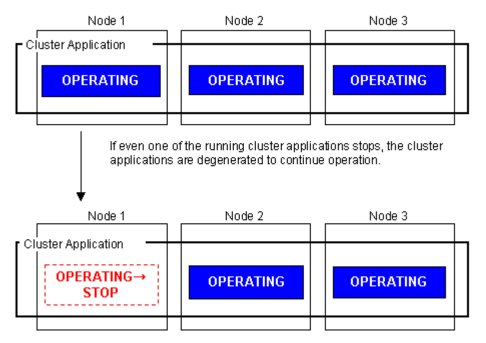
Advantage

- Degenerated operation is possible even if part of the cluster applications stops.

Disadvantage

- If part of the cluster applications stops, throughput of the cluster applications cannot be guaranteed because degenerated operation is assumed.

Failover image





Scalable operation can be used in combination with some PRIMECLUSTER-related products. For information on the related products, see the "Table 10-1 PRIMECLUSTER Product List."

High-availability scalable operation

Definition

- Refers to the topology in which standby operation is configured for each cluster application that constitutes scalable operation. Suitable for a parallel database for which scalability and availability are required, as well as parallel job execution for which load share/load balance is used.
- Standby operation that constitutes scalable operation can be combined with 1:1 standby and N:1 standby, with priority transfer.

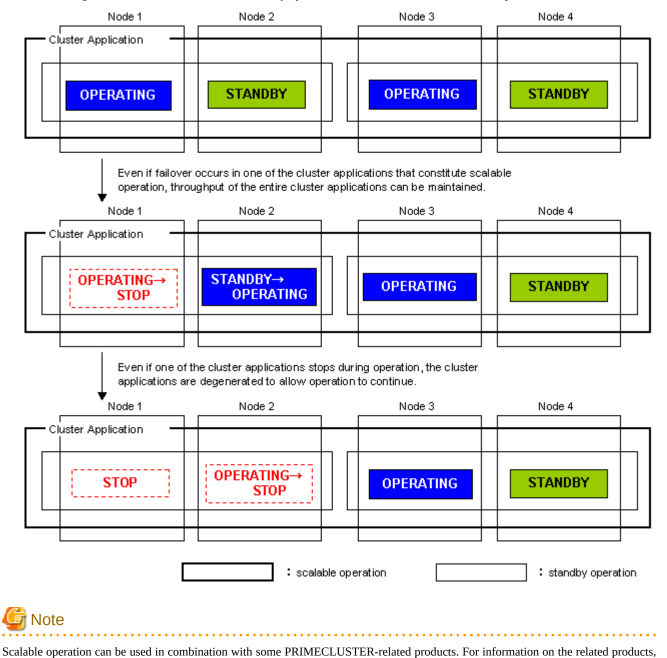
Advantages

- Even if failover occurs in one of the cluster applications that constitute scalable operation, the throughput of all the cluster applications can be maintained by using a redundant configuration.
- Degenerated operation is possible even if part of the cluster applications stops.

Disadvantage

- Since a redundant configuration is used, the node usage efficiency is poor during normal operation.

The following illustrates failover when two 1:1 standby operations are combined to enable scalable operation.



2.4 Determining the Web-Based Admin View Operation Mode

Determine the operation mode of Web-Based Admin View according to your PRIMECLUSTER configuration.

This section describes operation modes and typical models of PRIMECLUSTER systems that run Web-Based Admin View, and provides a guideline for adopting models.



see the "Table 10-1 PRIMECLUSTER Product List."

For information on the operation modes of Web-Based Admin View, see "1.2 Web-Based Admin View topology" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

Roles of individual nodes

Web-Based Admin View adopts a logical 3-tier architecture, which consists of clients, a cluster management server, and cluster nodes.

Clients

A client is a computer with which a user manages operations. Basically, the computer is a personal computer that uses a Web browser or Linux(R) Workstation (with Intel CPU).

Management server

The cluster management server manages cluster operation and features web server functions. The server can be as a cluster node. The cluster management server can be duplexed. In this case the system will have a two-server configuration, consisting of a primary management server and a secondary management server.

Set up both primary and secondary management servers for redundancy.

You can dynamically move the secondary management server depending on the operation mode. The cluster management servers run on the Linux (R) servers.

Cluster nodes

Cluster nodes construct the PRIMECLUSTER system.

Cluster nodes run on the Linux (R) servers.

Logical 3-tier architecture and operation models

Web-Based Admin View adopts a logical 3-tier architecture consisting of clients, management servers, and monitored nodes. Physically, the system can adopt a 2-tier architecture.

Typical operation modes that run Web-Based Admin View are introduced below.

2-tier model

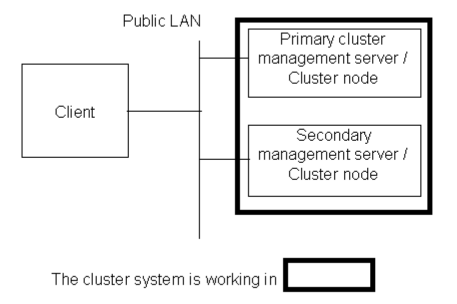
In the 2-tier model, the cluster management server and the cluster node are used together on the same machine, and the client is on a machine other than the nodes and the management servers.

This model supports configurations where the number of nodes is relatively small and which does not require a specific cluster management server.

This model supports 2 types of topology, which are described below.

Topology where a network is shared

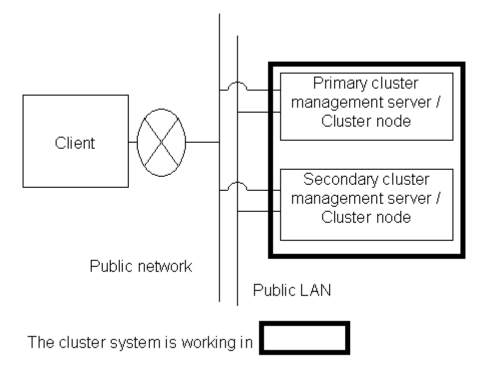
In this topology, the public LAN and the LAN that is connected to the management client are used together. You can adopt this topology if the network users and network range are limited for security. This is the default Web-Based Admin View configuration after PRIMECLUSTER installation.



Topology where separate LANs are used

In this topology, the public LAN and the LAN that is connected to the management client are separate. When using a management client from a public network, this topology is recommended for security. After the PRIMECLUSTER installation is done, you will need to modify the Web-Based Admin View configuration.

Specify IP addresses used for a cluster node and a client respectively. For details, see "5.1.1 Setting Up CF and CIP."



2.5 Determining the Failover Timing of a Cluster Application

Determine the trigger for cluster application failover. You can choose from the followings:

- 1. The cluster application does not automatically switch to other host.
- 2. The cluster application switches to other host in the event of a node failure or a resource failure.

3. The cluster application switches to other host in the event of a node failure, a resource failure, or RMS shutdown.



The failover timing is set in "6.7.2 Setting Up userApplication."

Part 2 Installation

This part describes procedures for installing the PRIMECLUSTER system and starting up Web-Based Admin View.

The operations include the procedures up to installing a new PRIMECLUSTER system.

For procedures on changing the PRIMECLUSTER system configuration after the system is installed, see "Chapter 8 Changing the Operation Configuration".

Chapter 3 Software Installation	26
Chapter 4 Preparation Prior to Building a Cluster	38
Chapter 5 Building a Cluster	51
Chapter 6 Building Cluster Applications	73

Chapter 3 Software Installation

Install software products required for PRIMECLUSTER on each node.



For the security, set "No Firewall" when a Red Hat Enterprise Linux is installed or when the setup command is executed. If Firewall has already been set for the security, change the setting to "No Firewall". If the "Firewall" setting is left as is, the clsetup (setting of the resource database) command will operate abnormally.

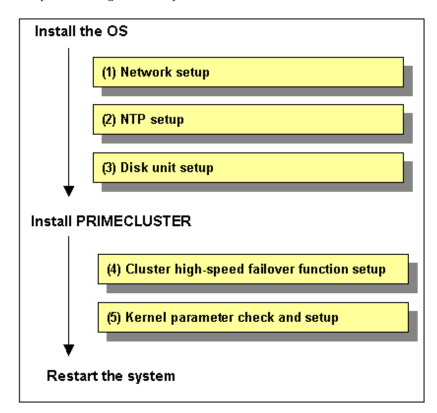
This chapter describes the following topics:

- Installation and configuration of related software
- PRIMECLUSTER installation (overview)
- Application installation and environment configuration

3.1 Installation and Setup of Related Software(for the Virtual Machine Function not used)

After installation of the software products related to PRIMECLUSTER is done, you need to set up the OS and hardware for installing and operating PRIMECLUSTER.

Set up the followings if necessary.



1. Network setup

If a network adapter for a public LAN has been installed, you need to configure the IP addresses.

Perform this setup after installing the operating system.

For details, see "3.1.1 Setting Up the Network".

2. NTP setup

This setup synchronizes the time in all of the nodes of the cluster system. This NTP setup needs to be done before installing PRIMECLUSTER.

3. Disk unit setup

When using a shared disk unit, you need to install and set up the related software product. This disk unit setup should be done before installing the OS.

For details, see "3.1.2 Setting Up Disk Units".

4. Cluster high-speed failover function setup

You need to configure software and hardware that relate cluster high-speed failover after installing the OS and PRIMECLUSTER. For details, see "3.1.3 Setting Up the Cluster High-Speed Failover Function".

5. Kernel parameter check and setup

When operating the software products related to PRIMECLUSTER, you need to adjust kernel parameters according to the hardware configuration and applications. This kernel parameter setup should be done before restarting after installing PRIMECLUSTER.

For details, see "3.1.4 Checking the Kernel Parameters" Network setup

3.1.1 Setting Up the Network

If a network adapter for a public LAN has been installed, the IP address setup is required.



See

For information on changing the public LAN and administrative LAN that the PRIMECLUSTER system uses, see "8.2 Changing an IP Address on the Public / Administrative LAN".



Web-Based Admin View automatically sets up an interface that was assigned the IP address of the host name corresponding to the node on which PRIMECLUSTER was installed. This interface will be used as a transmission path between cluster nodes and cluster management server, and between cluster management servers and clients.

3.1.2 Setting Up Disk Units

Installation and Setup of Related Software

Install and set up the software products (ETERNUS Multipath Driver) required for using shared disk units. For details on the installation and setup procedure, see the "Software Information" for ETERNUS Multipath Driver.



Immediate cluster failover in the event of an I/O device failure where the system volume is set

For the default setting of the ext3 file system, the cluster failover does not occur and the system operation might be continued based on the information retained in the memory, even if the I/O device where the system volume is set is failed.

If you want to operate the immediate cluster failover by PRIMECLUSTER in the event of an I/O device failure where the system volume is set, perform the following settings.

Setting

For each partition in the system volume, specify "errors=panic" to ext3 mount option.

Example) To configure the settings in /etc/fstab (when "/," "/var," and "/home" exist in one system volume)

```
LABEL=/ / ext3 errors=panic 1 1

LABEL=/boot /boot ext3 errors=panic 1 2

LABEL=/var /var ext3 errors=panic 1 3

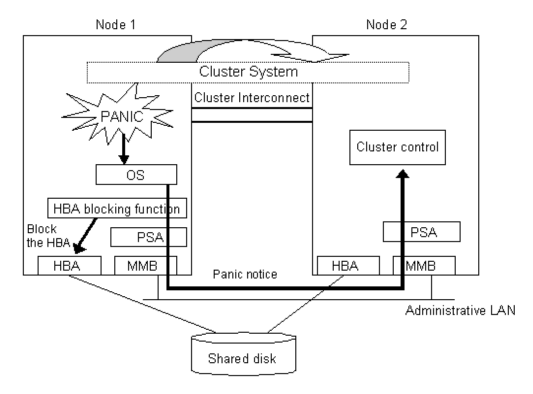
LABEL=/home /home ext3 errors=panic 1 4
```

3.1.3 Setting Up the Cluster High-Speed Failover Function

When PRIMEQUEST is used, if an error occurs in one of the nodes of the cluster system, the PRIMECLUSTER shutdown facility uses the two methods described below to detect that error. For details, see "3.3.1.8 PRIMECLUSTER SF" in the "PRIMECLUSTER Concepts Guide".

- (1) Node status change detection through MMB units (asynchronous monitoring)
- (2) Heartbeat failure between cluster nodes (NSM: node status monitoring) (fixed-cycle monitoring)

Asynchronous monitoring of (1) allows node errors to be detected immediately, and failover occurs at a higher speed than when detected by fixed-cycle monitoring.



As shown in the above figure, if a panic occurs, the cluster control facility uses the MMB units to receive the panic notice. This allows the system to detect the node panic status faster than it would be a heartbeat failure.



PRIMEQUEST allows you to set the panic environment so that a crash dump is collected if a panic occurs. For details about the PRIMEQUEST dump function, setup method, and confirmation method, refer to the following manuals:

- "PRIMEQUEST 500/400 Series Installation Manual"
- "PRIMEQUEST 500/400 Series Operation Manual"
- "PRIMEQUEST 500/400 Series Reference Manual: Messages/Logs"

To use asynchronous monitoring (1), you must install software that controls the MMB and specify appropriate settings for the driver. This section describes procedures for installing the MMB control software and setting up the driver, which are required for realizing high-speed failover.

RHEL

1. Installing the HBA blocking function and the PSA

The HBA blocking function and the PSA report node status changes through the MMB units to the shutdown facility. Install the HBA blocking function and the PSA before setting up the shutdown facility. For installation instructions, refer to the "Attached Driver Guide" and "Installation Manual" that come with the computer.

2. Setting up the PSA and the MMB units

The PSA and MMB must be set up so that node status changes are reported properly to the shutdown facility through the MMB units. Set up the PSA units before setting up the shutdown facility. For setup instructions, refer to the "Installation Manual" that comes with the computer.

You must create an RMCP user so that PRIMECLUSTER can link with the MMB units.

In all PRIMEQUEST instances that make up the PRIMECLUSTER system, be sure to create a user who uses RMCP to control the MMB. To create a user who uses RMCP to control the MMB, log in to MMB Web-UI, and create the user from the "Remote Server Management" window of the "Network Configuration" menu. Create the user as shown below.

- Set [Privilege] to "Admin".
- Set [Status] to "Enabled".

For details about creating a user who uses RMCP to control the MMB, see the "Reference Manual: GUI/Commands," which comes with the computer.

The user name created here and the specified password are used when the shutdown facility is set up. Record the user name and the password.



The MMB units have two types of users:

- User who controls all MMB units
- User who uses RMCP to control the MMB

The user created here is the user who uses RMCP to control the MMB. Be sure to create the correct type of user.

3. Setting up the HBA blocking function



Be sure to carry out this setup when using shared disks.

If a panic occurs, the HBA units that are connected to the shared disks are closed, and I/O processing to the shared disk is terminated. This operation maintains data consistency in the shared disk and enables high-speed failover.

On all nodes, specify the device paths of the shared disks (GDS device paths if GDS is being used) in the HBA blocking function command, and add the shared disks as targets for which the HBA function is to be stopped. If GDS is being used, perform this setup after completing the GDS setup. For setup instructions, see the "Attached Driver Guide" that comes with the computer.

4. Setting the I/O completion wait time

To maintain consistent I/O processing to the shared disk if a node failure (panic, etc.) occurs and failover takes place, some shared disk units require a fixed I/O completion wait time, which is the duration after a node failure occurs until the new operation node starts operating.

The initial value of the I/O completion wait time is set to 0 second. However, change the value to an appropriate value if you are using shared disk units that require an I/O completion wait time.



ETERNUS Disk storage systems do not require an I/O completion wait time. Therefore, this setting is not required.

Specify this setting after completing the CF setup. For setting instructions, see "5.1.2.3.2 Setting the I/O Completion Wait Time".



If an I/O completion wait time is set, the failover time when a node failure (panic, etc.) occurs increases by that amount of time.

SLES9

1. Installing the PSA

Install the PSA before setting up the shutdown facility.

For installation instructions, refer to the "Installation Manual" that come with the computer.

2. Setting up the PSA and the MMB units

The PSA and MMB must be set up so that node status changes are reported properly to the shutdown facility through the MMB units. Set up the PSA units before setting up the shutdown facility. For setup instructions, refer to the "Installation Manual" that comes with the computer.

You must create an RMCP user so that PRIMECLUSTER can link with the MMB units.

In all PRIMEQUEST instances that make up the PRIMECLUSTER system, be sure to create a user who uses RMCP to control the MMB.

To create a user who uses RMCP to control the MMB, log in to MMB Web-UI, and create the user from the "Remote Server Management" window of the "Network Configuration" menu. Create the user as shown below.

- Set [Privilege] to "Admin".
- Set [Status] to "Enabled".

For details about creating a user who uses RMCP to control the MMB, see the "Reference Manual: GUI/Commands," which comes with the computer.

The user name created here and the specified password are used when the shutdown facility is set up. Record the user name and the password.



The MMB units have two types of users:

- User who controls all MMB units
- User who uses RMCP to control the MMB

The user created here is the user who uses RMCP to control the MMB.Be sure to create the correct type of user.



The HBA blocking function cannot be used in the SLES environment.

3.1.4 Checking the Kernel Parameters

You need to edit the values of the kernel parameters, depending on the environment.

Target node:

All nodes in which PRIMECLUSTER is to be installed

The kernel parameters differ according to the products and components to be used.

Check the Kernel Parameter Worksheet and edit the value if necessary.



For information on the kernel parameters, see the "A.6 Kernel Parameter Worksheet".

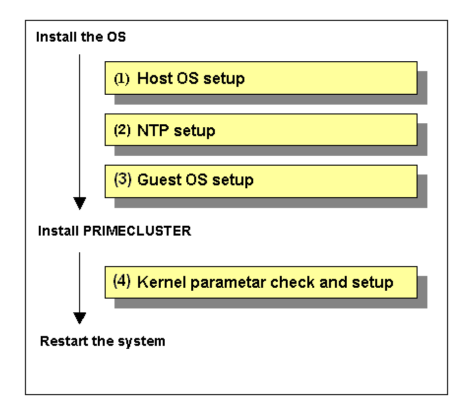


To enable modifications, you need to restart the system after installation.

3.2 Installation and Setup of Related Software (for the Virtual Machine Function)

After installing the PRIMECLUSTER-related software, you need to set up the operating system, hardware, etc. that will be used and administered.

Perform the following as needed.



1. Host OS setup

If you plan to operate a guest OS as part of a cluster, set up the required disk devices, virtual bridges, virtual SCSI devices, user accounts, and guest OS initializations on the host OS.

Perform this setup after installing the operating system.

For details, see "3.2.1 Host OS setup".

2. NTP setup (host OS/guest OS)

This setup is for synchronizing the time on each node comprising the cluster system, which is necessary when creating a cluster.

This setup should be performed on the host OS and guest OS before installing PRIMECLUSTER.



For details on how to set up NTP, see "PRIMEQUEST Virtual Machine Function User's Manual".

3. Guest OS Setup

On the guest OSes comprising the cluster system, you need to set up the network, including IP addresses of the public LAN and administrative LAN.

Perform this setup after installing the operating system.

For details, see "3.2.2 Guest OS setup".

4. Kernel parameter check and setup

To operate the PRIMECLUSTER-related software, you need to edit the values of the kernel parameters based on the environment.

Perform this setup before rebooting the installed PRIMECLUSTER.

For details, see "3.2.3 Kernel parameter check".



See

For details on the configuration, see "A.12 System Design Examples (Virtual Machine function used)"

3.2.1 Host OS setup

If you plan to operate a guest OS as part of a cluster, you need to set up the host OS.

Perform the following setup after installing the operating systems on the host OS and guest OS.

1. Setting up disks and related devices

You need to complete the setup of disks and related devices beforehand.

- Installing and setting up related software

Install and set up the software product (ETERNUS Multipath Driver) required for using system disk of the guest OS on the host OS. For how to install and set up the related software, see "Software Information" for ETERNUS Multipath Driver.



Note

Immediate cluster failover in the event of an I/O device failure where the system volume is set

For the default setting of the ext3 file system, the cluster failover does not occur and the system operation might be continued based on the information retained in the memory, even if the I/O device where the system volume is set is failed.

If you want to operate the immediate cluster failover by PRIMECLUSTER in the event of an I/O device failure where the system volume is set, perform the following settings.

Setting

For each partition in the system volume, specify "errors=panic" to ext3 mount option.

Example) To configure the settings in /etc/fstab (when "/," "/var," and "/home" exist in one system volume)

```
LABEL=/ / ext3 errors=panic 1 1

LABEL=/boot /boot ext3 errors=panic 1 2

LABEL=/var /var ext3 errors=panic 1 3

LABEL=/home /home ext3 errors=panic 1 4
```

- Setting up virtual SCSI devices

For using a shared disk on a guest OS, you need to set up a virtual SCSI device. For details, see "PRIMEQUEST Virtual Machine Function User's Manual".

- Mirroring the guest OS system disk

To mirror the guest OS system disk, set up the local mirrored volume created on the host OS for the guest OS.



See

For details on the settings, see the section about redundancy in "PRIMEQUEST Virtual Machine Function User's Manual".

2. Setting up the virtual bridge (administrative LAN/public LAN/cluster interconnect)

For the network interfaces, including the administrative LAN, public LAN and cluster interconnect, that are used by virtual domains, you need to set up virtual bridges for the virtual networks beforehand.

The following virtual bridge configurations are used in cluster systems.

- gextbr:

Virtual bridge for the public LAN

- xenbr:

Virtual bridge for the administrative LAN

- gintbr:

Virtual bridge for the cluster interconnect



See

For details, see "PRIMEQUEST Virtual Machine Function User's Manual".



Use only the gintbr configuration for the virtual bridge of the cluster interconnect.

Example: Define the virtual bridges (gintbr4 and gintbtr5) for the cluster interconnect in the script file (network-bridge-pcl) of the previously set up virtual bridge.

gintbr4,gintbr5:

Virtual bridge for the cluster interconnect

xenbr0,xenbr1:

Virtual bridge for the administrative LAN

gextbr2,gextbr3:

Virtual bridge for the public LAN

network-bridge-pcl:

The file name of the script to call the virtual bridge creation script

(1) Edit the script that defines the virtual bridge (network-bridge-pcl) which is located in "/etc/xen/scripts" on the host OS.

If there is no script, create it.

```
#!/bin/sh
#
# Sample of Create/Delete virtual bridge
#
```

```
# $1 start : Create virtual bridge
    stop : Delete virtual bridge
     status: Display virtual bridge information
# Exit if anything goes wrong
set -e
command=$1
glsxenscript=/opt/FJSVhanet/local/sbin/hanetxen
xenscript=/etc/xen/scripts/network-bridge
xenscriptgext=/etc/xen/scripts/gext-network-bridge
xenscriptgint=/etc/xen/scripts/gint-network-bridge ***added
# op_start:subscript for start operation #
op_start () {
        $xenscript $command vifnum=0 netdev=eth0
        $xenscript $command vifnum=1 netdev=eth1
        $xenscriptgext $command extnum=2 netdev=eth2
        $xenscriptgext $command extnum=3 netdev=eth3
        $xenscriptgint $command intnum=4 ***added
        $xenscriptgint $command intnum=5 ***added
# op_stop:subscript for stop operation #
op_stop () {
       op_start $command
case "$command" in
         start)
                  # Create your virtual bridge
                  $glsxenscript stop
                  op_start
                  $glsxenscript start
         ;;
         stop)
                  # Delete virtual bridge
                  $glsxenscript stop
                  op_stop
         ;;
         status)
                  # display virtual bridge information
                  $xenscript status
         ;;
         *)
                  echo "Unknown command: $command" >&2
                  echo 'Valid commands are: start, stop, status' >&2
                  exit 1
esac
```

(2) Set execute permissions

```
# cp network-bridge-pcl /etc/xen/scripts
# cd /etc/xen/scripts
# chmod +x network-bridge-pcl
```

(3) Register with the xend service

Edit the "network-script" parameter of the xend service configuration file ((/etc/xen/xend-config.sxp). "network-bridge" has been set in the "network-script" parameter. Change it to the created script name.

```
# Your default ethernet device is used as the outgoing interface, by default.
# To use a different one (e.g. eth1) use
#
# (network-script 'network-bridge netdev=eth1')
#
# The bridge is named xenbr0, by default. To rename the bridge, use
#
# (network-script 'network-bridge bridge=<name>')
#
# It is possible to use the network-bridge script in more complicated
# scenarios, such as having two outgoing interfaces, with two bridges, and
# two fake interfaces per guest domain. To do things like this, write
# yourself a wrapper script, and call network-bridge from it, as appropriate.
# (network-script network-bridge-pcl)
```



For details, see the manual of "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function" or "PRIMEQUEST Virtual Machine Function User's Manual".

3. Creating a user ID

Create the required general user ID (FJSVvmSP) on the host OS for the guest OS control by PRIMECLUSTER.

useradd FJSVvmSP



This user ID will be the one used by the shutdown facility to log in to the host OS to force shut down the nodes. This user ID and password are used for configuring the shutdown facility.

4. Initializing the guest OS

After completing the installation of a guest OS and the installation of the bundled software on the guest OS, initialize the guest OS.



This setup should be performed for all guest OSes comprising the cluster system.



See

For details on the settings, see "PRIMEQUEST Virtual Machine Function User's Manual".

3.2.2 Guest OS setup

On the guest OSes comprising the cluster system, you need to set up the network, including IP addresses of the public LAN and administrative LAN.

Perform this setup on all guest OSes of a cluster.



If you want to change the public LAN and administrative LAN used by PRIMECLUSTER, see "8.2 Changing an IP Address on the Public / Administrative LAN".



The Web-Based Admin View automatically configures the settings so that the interface, whose IP address host name is equivalent to the node name created when the PRIMECLUSTER was installed, can be used as a transfer route between cluster nodes and cluster management servers or between cluster management servers and clients.

3.2.3 Kernel parameter check

You need to edit the values of the kernel parameters based on the environment.

Target node:

All nodes on which PRIMECLUSTER is to be installed

The kernel parameters differ according to the products and components to be used.

Check the Kernel Parameter Worksheet and edit the value if necessary.



See

For information on the kernel parameters, see "A.6 Kernel Parameter Worksheet ".



To enable modifications, you need to restart the system after installation.

3.3 PRIMECLUSTER Installation

You can install PRIMECLUSTER using an installation script.

The installation script is also called the CLI Installer. It is used to install PRIMECLUSTER on a system in which Linux(R) software and related Fujitsu software have been installed. It is also used for installation of the cluster management server.



See

For details on the installation procedures, see the Installation Guide for PRIMECLUSTER.

3.4 Installation and Environment Setup of Applications

Install software products to be operated on the PRIMECLUSTER system and configure the environment as necessary.

To bring about application switchover in the event of a failure, you need to register the resources of software application to RMS. RMS will monitor these resources. For details, see "Chapter 6 Building Cluster Applications".



- For information on products supported by the PRIMECLUSTER system, see "Table 10-1 PRIMECLUSTER Product List".

- For details on installing applications, see the manuals and installation guides for the individual applications.

.....

Chapter 4 Preparation Prior to Building a Cluster

This chapter explains the preparation work that is required prior to building a cluster, such as starting up the Web-Based Admin View screen.



As preparation for building the cluster, check the operation environment. See "3 Operating Environment" in the Installation Guide for PRIMECLUSTER.

(1) Checking the Cluster Worksheet

(2) Activating the Cluster Interconnect

(3) Preparations for Starting the Web-Based Admin View Screen

— Assigning Users to Manage the Cluster
— Preparing the Client Environment
— Initial Setup of Web-Based Admin View
— Setting Up the Browser
— Setting Up the Java Plug-in

Table 4.1 Operation procedure and manual reference location for starting the Web-Based Admin View screen

	Work item	Execution Node	Required/ Optional	Manual reference location*
(1)	4.1 Checking the Cluster Worksheet	-	Required	This manual: Appendix A
(2)	4.2 Activating the Cluster Interconnect	All nodes	Required	
(3)	4.3 Preparations for Starting the Web- Based Admin View Screen			
	4.3.1 Assigning Users to Manage the Cluster	Cluster node	Required	
	4.3.2 Preparing the Client Environment	Client	Required	WEB "3.1.2 Prerequisite client environment"
	4.3.3 Initial Setup of Web-Based Admin View	Cluster node	Required	
	4.3.4 Setting Up the Browser	Client	Required	WEB "3.1.3.1 Preparing the Web browser"
	4.3.5 Setting Up the Java Plug-in	Client	Required	WEB "3.1.3.2 Required for the Web Browser Environment"
(4)	4.4 Starting the Web-Based Admin View Screen	Client	Required	WEB "3.2 Screen startup"

- * The PRIMECLUSTER manual name is abbreviated as follows:
 - WEB: PRIMECLUSTER Web-Based Admin View Operation Guide

4.1 Checking the Cluster Worksheet

Make certain of filling the worksheet. If there is missing information, you should specify values and complete the sheet.



For information on the worksheet, see "Appendix A PRIMECLUSTER System Design Worksheets."

4.2 Activating the Cluster Interconnect

As preparation for setting up CF, execute the following operation:

Operation Procedure:

1. Edit the /etc/sysconfig/network-scripts/ifcfg-ethX file.

Edit "ONBOOT" of the /etc/sysconfig/network-scripts/ifcfg-ethX file as follows:

ONBOOT=yes



ethX indicates a network interface that is used for the cluster interconnect.

A number is specified in X.

2. Confirm the cluster interconnect.

Confirm the state of the interface for interconnect with the following command.

- # ifconfig < rel evant interface > < Return >
- 3. If the beginning of the second row output with the above command is not "UP", execute the following command to confirm if "UP" is output.
 - # ifconfig <rel evant interface> up <Return>

4.3 Preparations for Starting the Web-Based Admin View Screen

Take the following steps for starting the GUI screen of Web-Based Admin View:

1. Environment setup

You can set up the following in any order:

- 4.3.1 Assigning Users to Manage the Cluster
- 4.3.2 Preparing the Client Environment
- 4.3.3 Initial Setup of Web-Based Admin View
- 2. Web environment preparation

You need to set up the browser first.

- 4.3.4 Setting Up the Browser
- 4.3.5 Setting Up the Java Plug-in

4.3.1 Assigning Users to Manage the Cluster

Web-Based Admin View restricts access to specific operation management GUIs by using user groups in the management server.

The table below shows the groups used for operation management GUIs of PRIMECLUSTER.

Table 4.2 Operation management GUIs of Web-Based Admin View and authorized user groups

GUI name	user group name	Privileges
All GUIs	wvroot	Root authority. This group can execute all operations.
Cluster Admin	clroot	Root authority. This group can specify settings, execute management commands, and display information.
	cladmin	Administrator authority. This group cannot specify settings. It can execute management commands and display information.
	clmon	User authority. This group cannot specify settings and cannot execute management commands. It can only display information.
GDS (Global Disk Services)	sdxroot	Root authority. This group can use the GDS management view.

The groups for the operation management GUIs are defined as shown in the above table.

wvroot is a special user group, and is used for Web-Based Admin View and GUIs. Users belonging to this group are granted the highest access privileges for Web-Based Admin View and all kinds of operation management GUIs.

The system administrator can allow different access privileges to users according to the products that the users need to use.

For example, a user who belongs to the "clroot" group but not to "sdxroot" is granted all access privileges when opening the Cluster Admin screen but no access privileges when opening the Global Disk Services (GDS) GUIs.

You need to create the above Linux(R) groups for both the primary and secondary management servers as necessary, and assign users to these groups. The Web-Based Admin View group membership should maintain consistency among all management servers associated with a specific cluster system.

To register the above group to a user, you should register the group as a Supplemental Group. To register a group as a Supplemental Group, use the usermod(8) or useradd(8) command.

- To add a user group to a registered user

usermod -G wvroot username

- To register a new user

useradd -G wvroot username



When you register a new user, use the passwd(8) command to set a password.

passwd username

The root user is granted the highest access privilege regardless of which group the root user belongs to.

For details about user groups, see "3.1.1 User group determination" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

4.3.2 Preparing the Client Environment

Prepare hardware, operating systems, and Web browsers of the clients supported by Web-Based Admin View.



For details, see "3.1.2 Preparing the Client Environment" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."



If Microsoft(R) Windows is used for a client that is supported with Web-Based Admin View, the following color pallet problem may occur:

- When the GUI screen of Web-Based Admin View is displayed with Microsoft(R) Windows, the 16-bit or 32-bit color mode must be used. The 24-bit color mode does not properly support an alpha component (transparency) that is required for RMS graphs. If 24-bit color is used, RMS graphs may not be displayed properly.

Whether problems will occur in 24-bit color mode depends on the graphics card and video driver being used.

4.3.3 Initial Setup of Web-Based Admin View

4.3.3.1 Initial setup of the operation management server

When using Web-Based Admin View for the first time, you need to initialize the management server on each node. Take the following steps in the order listed below.

Operation Procedure:

1. Stop Web-Based Admin View on all the management servers and nodes.

```
# /etc/init.d/fjsvwvcnf stop
# /etc/init.d/fjsvwvbs stop
```

- 2. Set the IP addresses of the primary management server and secondary management server. Execute the following command on all the management servers and nodes, referring to the example.
 - # /etc/opt/FJSVwvbs/etc/bin/wvSetparam primary-server cprimary-management-server-IP-address>
 # /etc/opt/FJSVwvbs/etc/bin/wvSetparam secondary-server <secondary-management-server-IP-address>

Example: Set the "primary management server IP" and "secondary management server IP" of the "operation management mode" found on the Cluster Configuration Worksheet.

- # /etc/opt/FJSVwvbs/etc/bin/wvSetparam primary-server 10.20.30.40
 # /etc/opt/FJSVwvbs/etc/bin/wvSetparam secondary-server 10.20.30.41
- 3. Start Web-Based Admin View on all the management servers and nodes.
 - # /etc/opt/FJSVwvbs/etc/bin/wvCntl start
 # /etc/init.d/fjsvwvcnf start



Web-Based Admin View has some different operation management modes. For further details, see "1.2.2 System topology" and "Chapter 7 Web-Based Admin View setup modification" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."



If you want to write Japanese in /etc/hosts, use EUC codes, and set the operation environment variable "lang" of Web-Based Admin View to ja.

For more information on the language settings of the Web-Based Admin View, see "4.3.3.3 Setting the Web-Based Admin View Language".

.....

4.3.3.2 Confirming Web-Based Admin View Startup

This section describes the procedure for confirming whether Web-Based Admin View has been started

Confirmation Procedure

Check that all node information is output by executing the "wystat" command on the connected management server.

(Example)

In a two-node configuration consisting of node1(10.20.30.40) and node2(10.20.30.41), node1 is the primary management server and node2 is the secondary management server.

```
# /etc/opt/FJSVwvbs/etc/bin/wvstat
primaryServer
               10.20.30.40 node1 http=10.20.30.40
                                                    Run 3m41s
primaryServer
               Sessions: 0
               Nodes: 2
primaryServer
       10.20.30.40 node1
                              Linux-2.4.9-e.8enterprise
                                                              3m36s
       10.20.30.41 node2
                              Linux-2.4.9-e.8enterprise
                                                              2m58s
secondaryServer 10.20.30.41 node2 http=10.20.30.41
                                                      Run 2m46s
secondaryServer Sessions: 0
secondaryServer Nodes: 2
       10.20.30.40 node1
                              Linux-2.4.9-e.8enterprise
                                                              2m41s
       10.20.30.41 node2
                              Linux-2.4.9-e.8enterprise
                                                              2m23s
```

If the information is not properly displayed, Web-Based Admin View has not been started or there may be an error in the Web-Based Admin View settings. Restart Web-Based Admin View and execute the operation again. If node information is still not displayed, refer to the "PRIMECLUSTER Web-Based Admin View Operation Guide" and check the parameter settings.

For details on the "wvstat" command, see the manual page.

4.3.3.3 Setting the Web-Based Admin View Language

The language environment in which Web-Based Admin View operates is set to English as default. Even though the client has a Japanese environment, the text of cluster resource management facility messages that are sent from the cluster node is displayed in English.

If you want to display the messages in Japanese, take the following steps to set up environment variables of Web-Based Admin View.

This operation must be executed with the system administrator authority for all cluster nodes and the cluster management server that make up the cluster system.

Table 4.3 Environment variable for the operation language of Web-Based Admin View

Attribute	Variable	Possible values	Meaning
sys	Lang	C, ja	Language environment in which Web-Based Admin View operates.
			C: Operates in English.

	ja: Operates in Japanese.
	If this variable is not set, Web-Based Admin View operates
	in the English environment.

Operation Procedure:

1. Stop Web-Based Admin View on all the management servers and nodes.

- # /etc/init.d/fjsvwvcnf stop
- # /etc/init.d/fjsvwvbs stop
- 2. Add the environment variable to the definition file (/etc/opt/FJSVwvbs/etc/webview.cnf) of Web-Based Admin View, and set the language.

Execute the following command on all the management servers and nodes, referring to the example.

/etc/opt/FJSVwvbs/etc/bin/wvSetparam -add <attribute> <environment-variable> <setting_value>

Example: Add the environment variable and set the operation language to Japanese.

- # /etc/opt/FJSVwvbs/etc/bin/wvSetparam -add sys lang ja
- 3. Restart Web-Based Admin View on all the management servers and nodes.
 - # /etc/opt/FJSVwvbs/etc/bin/wvCntl restart
 - # /etc/init.d/fjsvwvcnf start



- For Web-Based Admin View to display messages in Japanese, the language environment of the personal computers and Linux(R) workstations that are being used as clients must be set to Japanese. If a client has an English environment, the message contents turn into garbled characters by the above setting change.
- To change the environment variable again after it is added by the above procedure, execute the following command:

/etc/opt/FJSVwvbs/etc/bin/wvSetparam lang <setting_value>

For details on the command, see "4.5.3 Environment variable modification" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

4.3.4 Setting Up the Browser

You need to install and set up the Web browser on the client before you can use Web-Based Admin View.



See "3.1.3.1 Preparing the Web browser" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

4.3.5 Setting Up the Java Plug-in

Install the Java Plug-in on the clients.



See

For details on the supported Java Plug-in versions, see "3.1.2 Prerequisite client environment" in the "*PRIMECLUSTER Web-Based Admin View Operation Guide*." For instructions on setting up the Java Plug-in, see "3.1.3.2 Required for the Web Browser Environment" in the "*PRIMECLUSTER Web-Based Admin View Operation Guide*."

4.4 Starting the Web-Based Admin View Screen

After completing all the preparations, start the Web-Based Admin View GUI screen.

Operation Procedure:

- 1. Start the Web browser in the client.
- 2. Specify the URL in the following format, and access the cluster management server:

http://<host-name>:<port-number>/Plugin.cgi

<host-name>

IP address or host name (httpip) that clients use to access the primary or secondary management server.

The default value of httpip is the IP address that is assigned to the node name that is output when "uname -n" is executed.

<port-number>

Specify "8081."

If the port number has been changed, specify the up-to-date number.

For instructions on changing the http port number, see "7.2.1 http port number" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."



- If the Web-Based Admin View screen cannot be started when the host name is specified in <*host-name*>, specify the IP address directly that corresponds to the host name.
- Note that the access method may be different depending on the operation management product. To use operation management products that have different access methods at the same time, see "3.3.4 Concurrent use of operation management products with different access methods" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."
- For information on the IP address or host name (httpip) used by clients, see the "PRIMECLUSTER Web-Based Admin View Operation Guide."
- When a URL is to be registered for the bookmark of a browser, register "Plugin.cgi."
- 3. When the Web-Based Admin View is started, the following window appears.

Enter a user name and password that have been registered to the management server, and click OK.





You cannot close this window by clicking "x" at the top right corner.

4. When authentication ends, you can use Web-Based Admin View.



- After starting the Web-Based Admin View screen, do not change the page by pressing the *Forward/Next*, *Back*, or *Reread/Refresh* buttons.
- The screen of some browsers may hang.
 - If the browser is terminated, restart the browser and display Web-Based Admin View.
 - Reread the URL or restart the browser if the browser does not work (no response).
 - The operation can be continued after the Web-Based Admin View is started by moving the mouse on the browser if the page switches to a black screen.
- If the URL of the Java Plug-in is read with Netscape Communicator or Netscape Navigator, a message stating "Click here to get the plugin" may appear. In this case, the Java Plug-in may not be installed or an older Java Plug-in version that is not supported might have been installed. See the "PRIMECLUSTER Web-Based Admin View Operation Guide" and install the Java Plug-in. Note that if you click the "Click here to get the plugin" icon, a dialog box indicating "Plug-in is not read" appears. Select Cancel.
- If "Welcome to Web-Based Admin View" does not appear after you read the URL of the Java Plug-in with Internet Explorer, an appropriate Java Plug-in may not be installed. Confirm that an appropriate Java Plug-in is installed by using "Add/Remove Programs" in the control panel. If the Java Plug-in is not installed or if an older Java Plug-in version that is not supported is installed, see the "PRIMECLUSTER Web-Based Admin View Operation Guide" and install the Java Plug-in. Also, if the "security warning" dialog box appears, and prompts you to specify whether the "Java Plug-in" is to be installed and executed, select No.
- If the secondary cluster management server is set to operate dynamically, there is a function that connects automatically to the primary or secondary cluster management server that is operating at that time even if the URL of a specific monitoring node is specified. For details, see "7.4 Secondary management server automatic migration" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."
- If repeated errors occur during the authentication of Step 3, the message 0016 may be displayed and you may not be able to log in. For the action to take if this happens, see "Symptom 17" in "Appendix B Troubleshooting" of the "PRIMECLUSTER Web-Based Admin View Operation Guide."
- If Netscape 6.X is used, URL input may become disabled. This condition is a Netscape problem and Netscape is currently working to correct the problem.
 - If this condition occurs, minimize the Netscape window and then return it to its original size, or restart the Netscape Web browser.
- If some problems occur while you are using Web-Based Admin View, see "Appendix A Message" and "Appendix B Troubleshooting" of the "PRIMECLUSTER Web-Based Admin View Operation Guide."

4.5 Web-Based Admin View Screen

When you start Web-Based Admin View, the Web-Based Admin View screen is displayed.

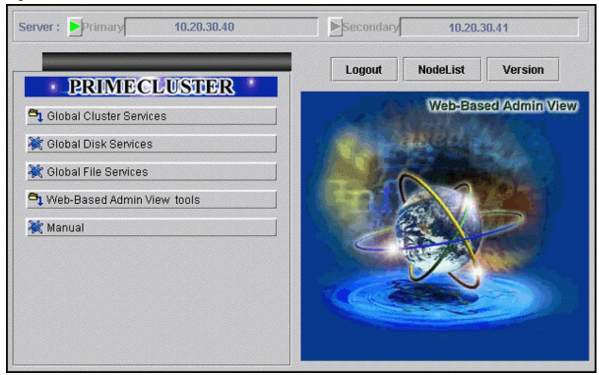
The left area of the Web-Based Admin View screen displays the currently supported functions as operation menus.

4.5.1 Operation Menu Functions

Web-Based Admin View screen supports the functions shown below.

See "Menu Outline."

Figure 4.1 Web-Based Admin View screen



Menu Outline

The operation menus are divided into the following two categories:

1. PRIMECLUSTER category

Management screens and manuals of operation management products that are presented by PRIMECLUSTER

2. MISC category

Management screens and manuals of operation management products that are provided by non-PRIMECLUSTER products.

The following operations are enabled for each category:

- PRIMECLUSTER

- Operation management product name

You can operate the screen of the operation management product.

For details, see the manual provided with each operation management product.

- Global Cluster Services (CF, CRM, RMS, SIS)
- Global Disk Services (PRIMECLUSTER GDS)
- Global File Services (PRIMECLUSTER GFS)

- Web-Based Admin View tools

These tools display the Web-Based Admin View log and allow you to set the operation environment. For details, see "Part 3 Web-Based Admin View tools menu" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

- Manual

The PRIMECLUSTER online manual is displayed.

- MISC

Buttons for starting the management screens of installed operation management products other than the PRIMECLUSTER products are displayed. For example, in an environment in which Symfoware is installed, this menu category will be displayed.

For details, see the manual provided with each operation management product.

- Operation management product name

You can operate the management screens of installed operation management products other than the PRIMECLUSTER products.

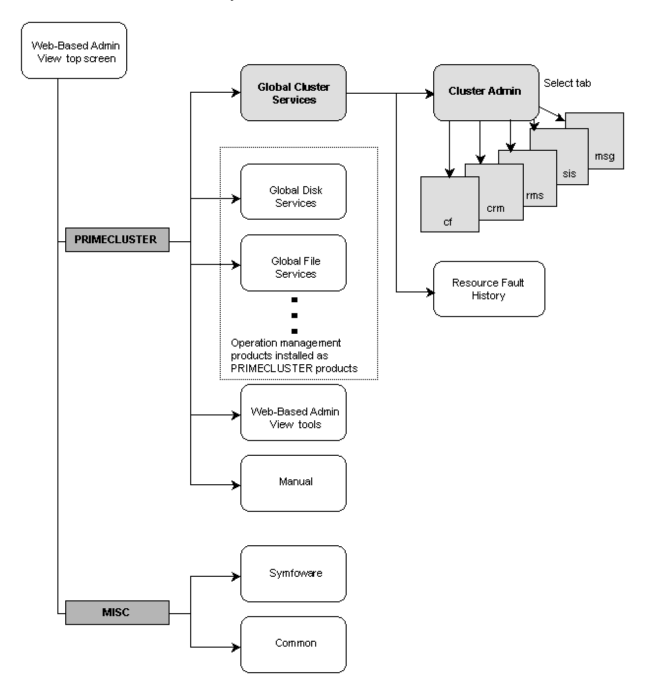
- Symfoware

- Common

You can refer to manuals that are available as online manuals. For details, see the "PRIMECLUSTER Web-Based Admin View Operation Guide."

Operation menu transition diagram

Shown below are the transitions from the top screen of Web-Based Admin View to the other screens.



At the Cluster Admin screen, you can switch the window by clicking the following tabs:

- cf: Cluster Foundation
- crm: Cluster Resource Management
- rms: Reliant Monitor Services
- sis: Scalable Internet Services
- msg: Message

The following sections describe the screens found after the Global Cluster Services menu.



PRIMECLUSTER 4.3A00, sis is not available.

4.5.2 Global Cluster Services Menu Functions

Display procedure

Web-Based Admin View screen -> Global Cluster Services

Exit procedure

To return to the Web-Based Admin View screen, click the arrow next to the Global Cluster Services.

Figure 4.2 Web-Based Admin View screen (Global Cluster Services menu)



Overview of the Global Cluster Services menu

- Cluster Admin

This function allows you to monitor the status of the PRIMECLUSTER system and operate the system.

- Resource Fault History

This function allows you to display the resource fault history. For details, see "C.2.2 Resource Fault History."

4.5.3 Cluster Admin Functions

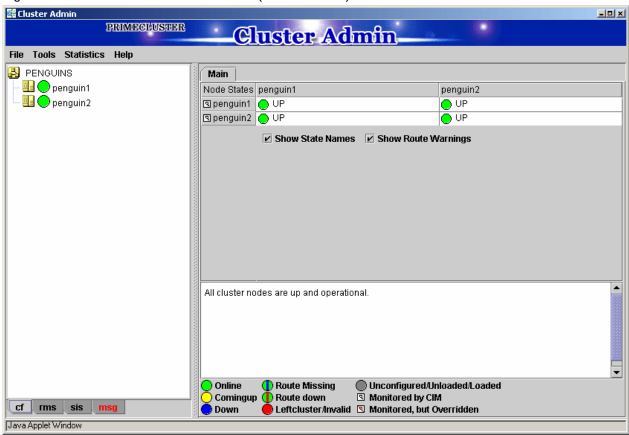
Display procedure

Web-Based Admin View screen -> Select Global Cluster Services. -> Select Cluster Admin. -> Node selection screen -> Select the node.

Exit procedure

Select the Exit in the File menu. -> Confirmation screen -> Select the Yes. -> Global Cluster Services menu

Figure 4.3 Web-Based Admin View screen (Cluster Admin)



Cluster Admin supports the functions described below.

The manual reference locations are indicated in "Overview of Cluster Admin."

Overview of Cluster Admin

- cf (CF: Cluster Foundation)

This function allows you to manage, build, monitor, and diagnose the cluster.

Reference location: "5.1 Initial Cluster Setup", "Chapter 7 Operations"

- crm (CRM: Cluster resource management facility)

This function manages the resource database, which contains information about the hardware devices (including shared disks and network interface cards).

Reference location: "5.1.3 Initial Setup of the Cluster Resource Management Facility", "Chapter 7 Operations"

- rms (RMS: Reliant Monitor Services)

This function monitors the status of the cluster system and manages applications and resources.

Reference location: "Chapter 7 Operations"

- sis (SIS: Scalable Internet Services)

PRIMECLUSTER 4.3A00, this function is not available.

- msg (Message)

Cluster control messages are displayed.

Reference location: "Chapter 7 Operations"

4.6 Exiting the Web-Based Admin View Screen

To exit the Web-Based Admin View screen, follow the procedure below.

Logging out of the screen

To log out of the Web-Based Admin View screen, follow the procedure below.

- 1. Close all screens if the management screen of the operation management product is displayed.
- 2. When only the Web-Based Admin View screen is displayed, select the Logout.

Exiting the screen

To exit the Web-Based Admin View screen, follow the procedure below.

- 1. Log out from the Web-Based Admin View screen according to "Logging out of the screen" described above.
- 2. The login screen will be displayed. To exit the Web-Based Admin View screen, execute one of the following operations while the login screen is still displayed:

......

- Terminate the Web browser.
- Specify another URL in the Web browser to switch the screen. (Enter a new URL or specify a bookmark.)
- Select the Back button of the browser.



- To terminate the Web browser, select the *Close* in the *File* menu, or click the "x" at the top right corner of the screen. Note that if you are using Netscape, selecting the *Exit* in the *File* menu will terminate all browser screens.
- At the login screen, clicking the "x" at the top right corner of the screen will not terminate the screen.
- The login screen will remain temporarily after exiting the browser.

Chapter 5 Building a Cluster

The procedure for building a PRIMECLUSTER cluster is shown below:

- (1) Initial Cluster Setup

 Setting Up CF and CIP
 Setting Up the Shutdown Facility
 Initial Setup of the Cluster Resource Management Facility
 - (2) Setting Up Fault Resource Identification and Operator Intervention Request

Table 5.1 Cluster building procedure and manual reference locations

building procedure	Work item	Execution Node	Required/ Optional	Manual reference location*
(1)	5.1.1 Setting Up CF and CIP	All nodes	Required	CF 2.1 CF, CIP, and CIM configuration
	5.1.2 Setting Up the Shutdown Facility	All nodes	Required	CF 8 Shutdown Facility
	5.1.3 Initial Setup of the Cluster Resource Management Facility	All nodes	Required	CF 4.3 Resource Database configuration
(2)	5.2 Setting Up Fault Resource Identification and Operator Intervention Request	1 node	Required	

^{*} The PRIMECLUSTER manual names are abbreviated as follows:

⁻ CF: PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide



Be sure to configure GDS after initializing the cluster.

5.1 Initial Cluster Setup

This section describes the initial cluster setup for PRIMECLUSTER.

If the virtual machine function is used, you need to set up a virtual network first.

For details, see "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function" and "PRIMEQUEST Virtual Machine Function User's Manual".

5.1.1 Setting Up CF and CIP

Set up Cluster Foundation (CF) and CIP using the CF Wizard of Cluster Admin. Enter the information described in the table below. The worksheet for the CF and CIP setup is the "A.7 Cluster Configuration Worksheet". For details on the setting, see "2.1.5 Example of creating a cluster" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide".

Setup item	Description	Described in worksheet
Cluster name	Define the name of the cluster systems. Use up to 31 printable ASCII characters (except space, line feed, and tab characters) for each name. Cluster names are always processed as uppercase characters.	"Cluster name"
Cluster nodes	Select the nodes that will construct a cluster system.	"Node name (uname-n)" for "Node 1", "Node 2", "Node 3" and "Node 4"
CF node names	Set the names of the nodes that construct the cluster. Use up to 11 printable ASCII characters (except space, line feed, and tab characters) for each node name. Upper-case characters cannot be used as a CF node name. For CF node names, set the names according to the naming rule of the host name. In the setup screen, the same names as the "Cluster nodes" above are displayed by default.	"CF node name" for "Node 1", "Node 2", "Node 3" and "Node 4"
Cluster interconnects	In each node of the cluster, determine the network interface to be used in CF inter-node communication. A representative network interface is the Ethernet device. Set the network interfaces to be used for CF inter-node communication so that they are activated when the system is started. However, IP addresses must not be assigned to the interfaces.	"Path 0 NIC name" and "Path 1 NIC name" for "Node 1", "Node 2", "Node 3" and "Node 4"
IP interconnects	Optional. This setup allows you to operate CF over IP.	"IP interconnect setup"
CIP subnets	Set the following items, and set the IP address used by CF: - CIP subnet count - Host suffix - Subnet number - Subnet mask	"Number of subnets", "Subnet IP", and "Net mask" for "CIP"
Usage confirmation of CF remote services	Check whether the following functions are to be enabled: - Remote file copy (cfcp) - Remote command execution (cfsh) With the default settings, these services are "Not selected". To use RMS, you need to	"CF remote service usage"
Cluster Integrity Monitor (CIM) configuration	select at least one function. Set the nodes to be monitored by CIM.	"Node in CF quorum set" for "Node 1", "Node 2", "Node 3" and "Node 4"



- The cluster node name will be automatically used for the CF node name. The name string must consist of eleven characters or less. Change it if necessary.
- If you enable any one of the CF remote services, do not connect the following systems in the same cluster interconnect:
 - Systems that have a security problem
 - Systems in which cluster interconnects are not secured
- Hereinafter, the CF remote services (CFCP and CFSH) must be enabled. To enable the CFCP and CFSH, add the following definition to the "/etc/default/cluster.config" file before configuring the CF.

CFCP "cfcp"
CFSH "cfsh"

- If the CF and CIP configuration fails, check the following:
 - The cluster interconnect is connected.
 - The network interface that is used for the cluster interconnect is activated.
 - An IP address is configured for the network interface.



For information on the corrective action to be applied when the setting of the cluster interconnect fails, see "9 Diagnostics and Troubleshooting" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide".



After the CF setup is completed, the "SF Wizard Startup Check" pop-up window is displayed. Click the *No* button. Set up the SF according to the instructions in "5.1.2 Setting Up the Shutdown Facility".

5.1.2 Setting Up the Shutdown Facility

This section describes the setup procedure for the PRIMEQUEST shutdown facility.

The setup procedure for the shutdown facility is different depending on the model/configuration. Check the hardware model/configuration to set up the appropriate shutdown agent.

The following shows the shutdown agents required for each hardware model/configuration.

Server model name		PRIME(400 s			PRIME0 500 s			
Cluster configuration		MMB		MN	MMB		VMGuest	
		Panic	Reset	Panic	Reset	Panic	Reset	
Native		SA_mmbp	SA_mmbr	SA_mmbp	SA_mmbr	_	_	
Virtual machine function	Among VMGuest	-	-	ı	-	SA_vmgp	-	

See See

For details on the shutdown facility, see the following manuals:

- "3.3.1.8 PRIMECLUSTER SF" in the "PRIMECLUSTER Concepts Guide"
- "8 Shutdown Facility" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide"



- After setting up the shutdown agent, conduct a test for forced shutdown of cluster nodes to check that the correct nodes can be forcibly stopped. For details of the test for forced shutdown of cluster nodes, see "1.4 Test".
- When creating a redundant administrative LAN used in the shutdown facility by using GLS, use the logical IP address takeover function of the NIC switching mode, and for the administrative LAN used in the shutdown facility, set a physical IP address.

......

5.1.2.1 Checking the Shutdown Agent Information

Check the information of the shutdown agent to be used.



Check the shutdown agent information before cluster initialization.

MMB check items

If an MMB is being used, check the following settings:

- The "Privilege" setting of the user is set to "Admin" so that the user can control the MMB with RMCP.
- The "Status" setting of the user is set to "Enabled" so that the user can control the MMB with RMCP.

Check the settings for the user who uses RMCP to control the MMB. Log in to MMB Web-UI, and check the settings from the "Remote Server Management" window of the "Network Configuration" menu.

If the above settings have not been set, set up the MMB so that the above settings are set.

Jot down the following information related to the MMB:

- User's name for controlling the MMB with RMCP (*1)
- User's password for controlling the MMB with RMCP.
 - *1) The user must be granted the Admin privilege.



The MMB units have two types of users:

- User who controls all MMB units
- User who uses RMCP to control the MMB

The user to be checked here is the user who uses RMCP to control the MMB. Be sure to check the correct type of user.



For information on how to set up the MMB and check the settings, refer to the "PRIMEQUEST 500/400 Reference Manual: Basic Operation /GUI/Commands".

Virtual machine check items

If you want to use VMGuest (the shutdown agent in the virtual machine function), log in to the host OS using SSH in order to force stop the guest OS. To do this, you need to set up the following information.

- Host OS IP address
- User name for logging in to the host OS (FJSVvmSP)
- User password for logging in to the host OS

For the information about User name and password for logging in to the host OS, record it you have set up in "3.2.1 Host OS setup".

5.1.2.2 Survival priority

Even if a cluster partition occurs due to a failure in the cluster interconnect, all the nodes will still be able to access the user resources. For details on the cluster partition, see "2.2.2.1 Protecting data integrity" in the "PRIMECLUSTER Concepts Guide".

To guarantee the consistency of the data constituting user resources, you have to determine the node groups to survive and those that are to be forcibly stopped.

The weight assigned to each node group is referred to as a "Survival priority" under PRIMECLUSTER.

The greater the weight of the node, the higher the survival priority. Conversely, the less the weight of the node, the lower the survival priority. If multiple node groups have the same survival priority, the node group that includes a node with the name that is first in alphabetical order will survive.

Survival priority can be found in the following calculation:

Survival priority = SF node weight + ShutdownPriority of userApplication

SF node weight (Weight):

Weight of node. Default value = 1. Set this value while configuring the shutdown facility.

userApplication ShutdownPriority:

Set this attribute when userApplication is created. For details on how to change the settings, see "8.5 Changing the Operation Attributes of a userApplication".



See

For details on the ShutdownPriority attribute of userApplication, see "11.1 Attributes available to the user" in the "*PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide*".

Survival scenarios

The typical scenarios that are implemented are shown below:

[Largest node group survival]

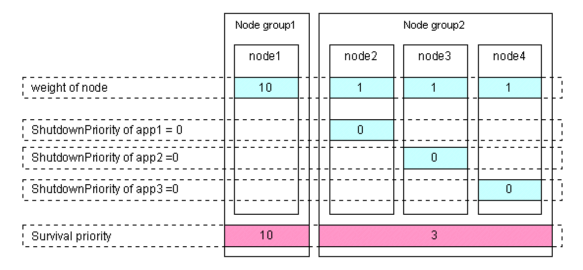
- Set the weight of all nodes to 1 (default).
- Set the attribute of ShutdownPriority of all user applications to 0 (default).

			Node group2		
	node1	node2	node3		node4
weight of node	1	1 .	1	· - 	1]
ShutdownPriority of app1 = 0	-				0
ShutdownPriority of app2 = 0	- -				0
ShutdownPriority of app3 = 0	- -				0
Survival priority		1			

[Specific node survival]

- Set the "weight" of the node to survive to a value more than double the total weight of the other nodes.
- Set the ShutdownPriority attribute of all user applications to 0 (default).

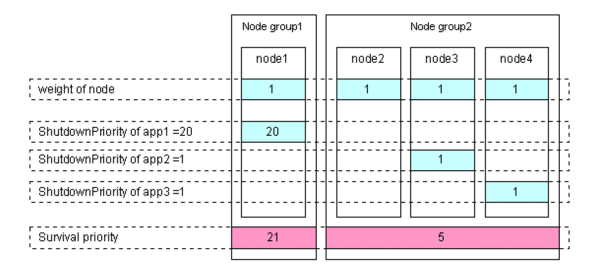
In the following example, node1 is to survive:



[Specific application survival]

- Set the "weight" of all nodes to 1 (default).
- Set the ShutdownPriority attribute of the user application whose operation is to continue to a value more than double the total of the ShutdownPriority attributes of the other user applications and the weights of all nodes.

In the following example, the node for which app1 is operating is to survive:



5.1.2.3 MMB

This section describes the procedure for setting up the MMB in the shutdown facility.

Check the information of the shutdown agent before setting up the shutdown facility.

5.1.2.3.1 Setting up the MMB Shutdown Facility

Registering MMB information



Carry out the MMB information registration described here after "5.1.1 Setting Up CF and CIP" and before "Setting Up the Shutdown Daemon" which is described later.

1. Execute the "clmmbsetup -a" command on all nodes, and register the MMB information.

For instructions on using the "clmmbsetup" command, see the "clmmbsetup" manual page.

```
# /etc/opt/FJSVcluster/bin/clmmbsetup -a mmb-user
Enter User's Password:
Re-enter User's Password:
```

For *mmb-user* and User's Password, enter the following values that were checked in "5.1.2.1 Checking the Shutdown Agent Information".

mmb-user

User's name for controlling the MMB with RMCP

User's Password

User's password for controlling the MMB with RMCP.



Only alphanumeric characters can be used for User's Password, but not symbols.

2. Execute the "clmmbsetup -l" command on all nodes, and check the registered MMB information.

If the registered MMB information was not output on all nodes in Step 1, start over from Step 1.

```
# /etc/opt/FJSVcluster/bin/clmmbsetup -1
cluster-host-name user-name
------
node1 mmb-user
node2 mmb-user
```

Setting up the shutdown daemon

On all nodes, create /etc/opt/SMAW/SMAWsf/rcsd.cfg with the following information:

```
CFNameX, weight=weight, admIP=myadmIP: agent=SA_xxx, timeout=20
CFNameX, weight=weight, admIP=myadmIP: agent=SA_xxx, timeout=20
```

```
CFNameX : Specify the CF node name of the cluster host.

weight : Specify the weight of the SF node.

myadmIP : Specify the IP address of the administration LAN for the local node.

SA_xxx : Specify the name of the shutdown agent.

To set the node to panic status through the MMB

Specify "SA_mmbp".

To reset the node through the MMB

Specify "SA_mmbr".
```

Example) Shown below is a setup example for a 2-node configuration.

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
node1,weight=2,admIP=fuji2:agent=SA_mmbp,timeout=20:agent=SA_mmbr,timeout=20
node2,weight=2,admIP=fuji3:agent=SA_mmbp,timeout=20:agent=SA_mmbr,timeout=20
```



- For the shutdown agents to be specified in the rcsd.cfg file, set both the SA_mmbp and SA_mmbr shutdown agents in that order.
- Set the same contents in the rcsd.cfg file on all nodes. Otherwise, a malfunction may occur.



When creating the /etc/opt/SMAW/SMAWsf/rcsd.cfg file, you can use the /etc/opt/SMAW/SMAWsf/rcsd.cfg.mmb.template file as a template.

Starting the MMB asynchronous monitoring daemon

1. Starting the MMB asynchronous monitoring daemon

Check that the MMB asynchronous monitoring daemon has been started on all nodes.

```
# /etc/opt/FJSVcluster/bin/clmmbmonctl
```

If "The devmmbd daemon exists." is displayed, the MMB asynchronous monitoring daemon has been started.

If "The devmmbd daemon does not exist." is displayed, the MMB asynchronous monitoring daemon has not been started. Execute the following command to start the MMB asynchronous monitoring daemon.

```
# /etc/opt/FJSVcluster/bin/clmmbmonctl start
```

2. Starting the shutdown facility.

Check that the shutdown facility has been started on all nodes.

```
# sdtool -s
```

If the shutdown facility has already been started, execute the following command to restart the shutdown facility on all nodes.

```
# sdtool -e
# sdtool -b
```

If the shutdown facility has not been started, execute the following command to start the shutdown facility on all nodes.

```
# sdtool -b
```

3. Checking the status of the shutdown facility

Check the status of the shutdown facility on all nodes.

```
# sdtool -s
```



Display results of the sdtool -s command

- If "InitFailed" is displayed as the initial status, it means that a problem occurred during initialization of that shutdown agent.
- If "TestFailed" is displayed as the test status, it means that a problem occurred while the agent was testing whether or not the node displayed in the cluster host field could be stopped. Some sort of problem probably occurred in the software, hardware, or network resources being used by that agent.
- If "Unknown" is displayed as the stop or initial status, it means that the SF has still not executed node stop, path testing, or SA initialization. "Unknown" is displayed temporarily until the actual status can be confirmed.
- If TestFailed or InitFailed is displayed, check the SA log file or /var/log/messages. The log file records the reason why SA testing or initialization failed. After the failure-causing problem is resolved and SF is restarted, the status display changes to InitWorked or TestWorked.



- If "sdtool-s" is executed immediately after the OS is started, "TestFailed" may be displayed as the test status in the local node. However, this status is displayed because the snmptrapd daemon is still being activated and does not indicate a malfunction. If "sdtool-s" is executed 10 minutes after the shutdown facility is started, TestWorked is displayed as the test status.

In the following example, TestFailed is displayed test status for the local node (node1).

# sdtool -s					
Cluster Host	Agent	SA State	Shut State	Test State	Init State
node1	SA_mmbp.so	Idle	Unknown	TestFailed	InitWorked
node1	SA_mmbr.so	Idle	Unknown	TestFailed	InitWorked
node2	SA_mmbp.so	Idle	Unknown	TestWorked	InitWorked
node2	SA_mmbr.so	Idle	Unknown	TestWorked	InitWorked

The following messages may be displayed right after the OS is started by same reason as previously described.

```
3084: Monitoring another node has been stopped.

SA SA_mmbp.so to test host nodename failed

SA SA_mmbr.so to test host nodename failed
```

These messages are also displayed because the snmptrapd daemon is being activated and does not indicate a malfunction.

The following message is displayed 10 minutes after the shutdown facility is started.

```
3083: Monitoring another node has been started.
```

- If a node is forcibly shut down by the SA_mmbr shutdown agent, the following message may be output. This message indicates that it takes time to shut down the node, not a malfunction.

```
Fork SA_mmbp.so(PID pid) to shutdown host nodename

:
SA SA_mmbp.so to shutdown host nodename failed
:
Fork SA_mmbr.so(PID pid) to shutdown host nodename
:
SA SA_mmbr.so to shutdown host nodename failed
:
MA SA_mmbp.so reported host nodename leftcluster, state MA_paniced_fsnotflushed
:
MA SA_mmbr.so reported host nodename leftcluster, state MA_paniced_fsnotflushed
:
Fork SA_mmbp.so(PID pid) to shutdown host nodename
:
SA SA_mmbp.so to shutdown host nodename succeeded
```

If "sdtool -s" is executed immediately after the message above was output, KillWorked is displayed in Shut State of SA_mmbp.so. Then, KillFailed is displayed in Shut State of SA_mmbr.so.

The following indicates the example when shutting down nodes from node1 to node2 and executing "sdtool -s" after the message above.

# sdtool -s					
Cluster Host	Agent	SA State	Shut State	Test State	Init State
node1	SA_mmbp.so	Idle	Unknown	TestWorked	InitWorked
node1	SA_mmbr.so	Idle	Unknown	TestWorked	InitWorked
node2	SA_mmbp.so	Idle	KillWorked	TestWorked	InitWorked
node2	SA_mmbr.so	Idle	KillFailed	TestWorked	InitWorked

To restore KillFailed that was displayed by "sdtool -s," follow the procedure below.

```
# sdtool -e
# sdtool -b
# sdtool -s
Cluster Host
                      SA State
                                Shut State Test State Init State
            Agent
                      -----
            SA_mmbp.so
                      Idle
                                Unknown
                                         TestWorked InitWorked
node1
node1
            SA mmbr.so
                      Idle
                                Unknown
                                         TestWorked InitWorked
node2
            SA_mmbp.so
                      Idle
                                Unknown
                                         TestWorked InitWorked
node2
            SA_mmbr.so
                      Idle
                                Unknown
                                         TestWorked InitWorked
......
```

5.1.2.3.2 Setting the I/O Completion Wait Time

Set the wait time until I/O completion (WaitForIOComp) during failover triggered by a node failure (panic, etc.) according to the procedure described below.

1. Prechecking the shared disk

The standard setting for the I/O completion wait time during failover triggered by a node failure (for example, if a panic occurs during MMB asynchronous monitoring) is 0 seconds. However, if a shared disk that requires an I/O completion wait time is being used, this setting must be set to an appropriate value.



ETERNUS Disk storage systems do not require an I/O completion wait time. Therefore, this setting is not required.



If an I/O completion wait time is set, the failover time when a node failure (panic, etc.) occurs increases by that amount of time.

2. Setting the I/O completion wait time

Execute the following command, and set the wait time until I/O completion (WaitForIOComp) during failover triggered by a node failure (panic, etc.). For details about the "cldevparam" command, see the "cldevparam" manual page.

Execute the command in any node that is part of the cluster system.

```
# /etc/opt/FJSVcluster/bin/cldevparam -p WaitForIOComp value
```

Alternatively, execute the following command and check the setting of the wait time until I/O processing is completed (WaitForIOComp).

/etc/opt/FJSVcluster/bin/cldevparam -p WaitForIOComp
 value

3. Starting the shutdown facility

Check that the shutdown facility has been started on all nodes.

```
# sdtool -s
```

If the shutdown facility has already been started, execute the following command to restart the shutdown facility on all nodes:

```
# sdtool -r
```

If the shutdown facility has not been started, execute the following command to start the shutdown facility on all nodes.

```
# sdtool -b
```

4. Checking the status of the shutdown facility

Check the status of the shutdown facility on all nodes.

```
# sdtool -s
```

5.1.2.4 VMGuest (virtual machine)

This section describes the procedure for setting VmGuest (the shutdown agent in the virtual machine function) as the shutdown facility.

Be sure to perform "5.1.2.1 Checking the Shutdown Agent Information" before setting up the shutdown agent.



Be sure to perform the following operations on the guest OS (node).

Setting up the shutdown daemon

1. If the node is a guest OS, execute the "clvmgsetup-a" command to register the guest OS information. Perform this on all guest OSes (nodes).

For details on how to use the "clvmgsetup" command, see the clvmgsetup man page.

```
# /etc/opt/FJSVcluster/bin/clvmgsetup -a host-user-name host-I Paddress
Enter User's Password:
Re-enter User's Password:
```

Enter the *host-user-name* and *host-IPaddress* and User's Password that you verified in "5.1.2.1 Checking the Shutdown Agent Information".

host-user-name

The user name for logging in to the host OS on the virtual machine system that the guest OS belongs to. Use FJSVvmSP for the user name.

host-IPaddress

The IP address of the host OS's administrative LAN with MMB, and the host OS is on the virtual machine system that the guest OS belongs to.

User's Password

A user password for logging in to the host OS on the virtual machine system that the guest OS belongs to.

2. Execute the "clvmgsetup -1" command on all guest OSes (nodes) to check the registered guest OS information.

When information of the guest OS registered in the step 1 is not displayed, retry from the step 1.

```
# /etc/opt/FJSVcluster/bin/clvmgsetup -1
cluster-host-name host-IPaddress host-user-name domain-name
------
node1 10.10.10.2 user1 node1
```

3. Log in to the host OS

The shutdown facility accesses the target node with SSH. Therefore, you need to authenticate yourself (create the RSA key) in advance, which is required when using SSH for the first time.

On all guest OSes (nodes), log in to the host OS IP address (host-IPaddress) using the host OS user name (host-user-name) that you registered in 1.

4. Setup the shutdown daemon

On all guest OSes (nodes), create /etc/opt/SMAW/SMAWsf/rcsd.cfg as below.

```
\mathit{CFNameX}, \mathtt{weight} = \mathit{Weight}, \mathtt{admIP} = \mathit{myadmIP} : \mathtt{agent} = \mathit{SA} \_ \mathit{xxxx}, \mathtt{timeout} = \mathtt{20}
```

Example) The following is a setup example

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
nodel,weight=2,admIP=fuji2:agent=SA_vmgp,timeout=20
node2,weight=2,admIP=fuji3:agent=SA_vmgp,timeout=20
```



The contents of the rcsd.cfg file of all nodes should be identical. If not, a malfunction will occur.

5. Start the shutdown facility

Check that the shutdown facility has already been started on all guest OSes (nodes).

```
# sdtool -s
```

If the shutdown facility has already been started, execute the following to restart it on all guest OSes (nodes).

```
# sdtool -e
# sdtool -b
```

If the shutdown facility has not been started, execute the following to start it on all guest OSes (nodes).

```
# sdtool -b
```

6. Check the state of the shutdown facility

Check the state of the shutdown facility on all guest OSes (nodes).

```
# sdtool -s
```



About the displayed results

- If "InitFailed" is displayed as the initial status, it means that a problem occurred during initialization of that shutdown agent.
- If "TestFailed" is displayed as the test status, it means that a problem occurred while the agent was testing whether or not the node displayed in the cluster host field could be stopped. Some sort of problem probably occurred in the software, hardware, or network resources being used by that agent.
- When the maximum concurrent connections for SSH are "the number of cluster nodes" or less, the status of the shutdown facility may be displayed as InitFailed or TestFailed. Change the configuration to set up the maximum concurrent connections for SSH to be "the number of cluster nodes + 1"or more.
- If "Unknown" is displayed as the stop or initial status, it means that the SF has still not executed node stop, path testing, or SA initialization. "Unknown" will be displayed temporarily until the actual status can be confirmed.
- If TestFailed or InitFailed is displayed, check the SA log file or /var/log/messages. The log file records the reason why SA testing or initialization failed. After the failure-causing problem is resolved and SF is restarted, the status display changes to InitWorked or TestWorked.

5.1.3 Initial Setup of the Cluster Resource Management Facility

This section explains how to set up the resource database that the cluster resource management facility (CRM) manages.

Set up the CRM resource database according to the following procedure:

1. Initial setup

Set up the resource database that CRM manages.

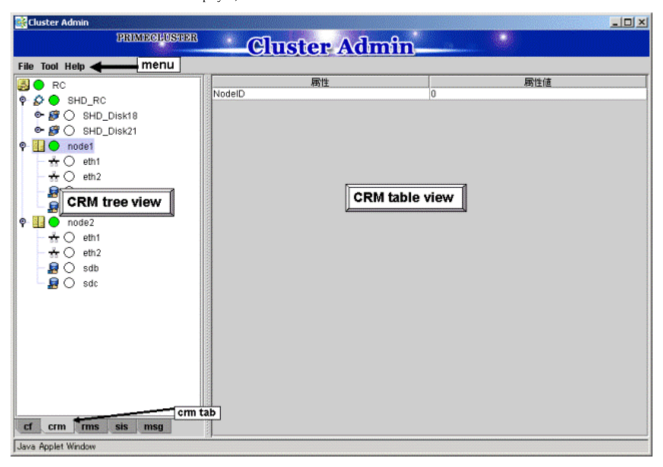
2. Registering Hardware Devices

Register the connected hardware devices (shared disks and network interface cards) to the resource database that CRM manages.

Set up the CRM resource database from the CRM main window. Use the CRM main window as follows:

Operation Procedure:

- 1. Select PRIMECLUSTER -> Global Cluster Services -> Cluster Admin in the Web-Based Admin View operation menu.
- 2. When the "Cluster Admin" screen is displayed, select the crm tab.



The areas shown in the screen are described below.

Menu bar

This area displays the menu. See "7.1.2.1.3 Operations".

CRM tree view

This area displays the resources registered to CRM. The resources are displayed in a tree structure. For details on the colors and status of the icons displayed in the tree, see "7.1.2.1 Displayed Resource Types".

CRM table view

This area displays attribute information for the resource selected in the CRM tree view. For information on the displayed information, see "7.1.2.2 Detailed Resource Information".

5.1.3.1 Initial Configuration Setup

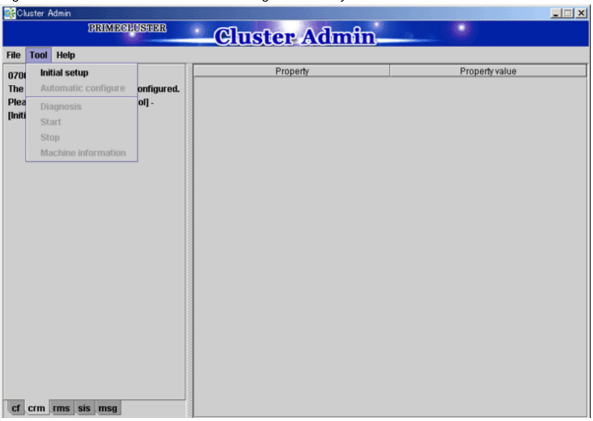
Set up the resource database that CRM manages.

When setting up the initial configuration, make sure that all nodes in the cluster have been started and that CF configuration is completed.

Operation Procedure:

1. Select the *Initial setup* in the *Tool* menu.

Figure 5.1 Screen for cluster resource management facility

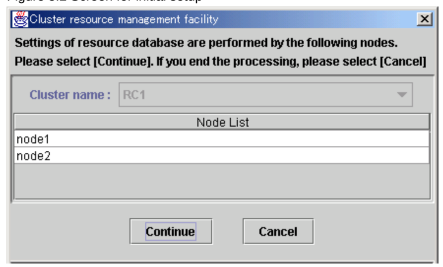




The *Initial setup* can be selected only if the resource database has not been set.

2. The screen for initial setup is displayed.

Figure 5.2 Screen for initial setup



Cluster name

This area displays the names of the clusters that make up the resource database. The cluster names displayed here were defined during CF configuration.

Node List

This area displays the list of the nodes that make up the resource database.



Check that the nodes that were configured in the cluster built with CF and the nodes displayed here are the same.

If the nodes do not match, check the following:

- Whether all nodes displayed by selecting the *cf* tab in the Cluster Admin screen are Up.
- Whether Web-Based Admin View is operating in all nodes.

For instructions on checking this, see "4.3.3.2 Confirming Web-Based Admin View Startup".

Continue button

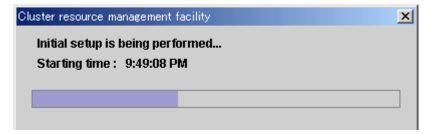
Click this button to set up the resource database for the displayed cluster.

Initial setup is executed on all nodes displayed in the Node list.

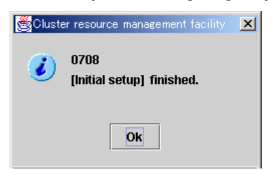
Cancel button

Click this button to cancel processing and exit the screen.

- 3. Check the displayed contents, and click the *Continue* to start initial setup.
- 4. The screen below is displayed during execution of initial setup.



5. When initial setup ends, the following message is displayed.





- If a message appears during operation at the CRM main window, or if a message dialog box entitled "Cluster resource management facility" appears, refer to the following:
 - "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide"
 - "11.10 Cluster Resource Management Facility Messages"
 - Appendix D in this manual
 - "D.5.2 Failed Resource and Operator Intervention Messages (GUI)"
- If you want to add, delete, or rename a disk class from the *Global Disk Services* screen after executing Initial Setup from the CRM main window, close the *Cluster Admin* screen.

5.1.3.2 Registering Hardware Devices

Register the hardware devices that are connected to system (shared disks and network interface cards) to the resource database managed by CRM.

Operation Procedure:

- 1. Registering the network interface card
 - 1. Confirm that all nodes have been started in multi-user mode.
 - 2. Log in to any of nodes using system administrator access privileges and execute the "clautoconfig" command. Then, the network interface is automatically recognized and registered in the resource database.

#/etc/opt/FJSVcluster/bin/clautoconfig -r -n [RETURN]

For details on this command, see the manual pages of "clautoconfig".



- Do not execute the "clautoconfig" command on the node in which the "clautoconfig" command is being executed or on any other node while the "clautoconfig" command is being executed. If you execute it, a shared disk device cannot be registered correctly. If you have executed it, execute the following operation on all the nodes that constitute the cluster system to re-execute "5.1.3 Initial Setup of the Cluster Resource Management Facility" described in this chapter:
 - Reset the resource database using the "clinitreset" command. For details on this command, see the manual pages of "clinitreset".

- 2. Reboot the node.
- Only an active network interface card is automatically detected. Confirm the state of the network interface card using the "ifconfig(8)" command.

To set a network interface card to operating status, execute the following command:

```
# ifconfig network_interface_card up
```

Example: To set network interface card eth1 to operating status

ifconfig eth1 up

2. Registering a shared disk

Register the shared disk to the resource database. Shared disk registration is necessary only when GDS is used.

Execute the following procedure in any node that is part of the cluster system.

- 1. Using the system administrator privilege, log in to any node of the cluster system.
- 2. Create a shared disk definition file.

A shared disk definition file describes the physical connection configuration between all nodes in the cluster system and all shared disk units. The connections are described in the following format:

```
<Resource key name> <device name> <node identifier>
<Resource key name> <device name> <node identifier>
:
```

- Define "resource key name device name node identifier" for each shared disk in one row.
- "resource key name", "device name", and "node identifier" are delimited by a single space.

Set up resource key name, device name and node identifier as follows;

Resource key name

Specify a resource key name that indicates the sharing relationship for each shared disk. You must specify the same name for the same disk.

The resource key name should be specified in the "shd number" format. "shd" is a fixed string. For "number", you can specify any four-digit numbers. If multiple shared disks are used, specify unique numbers for each shared disk.

```
(Example) When /dev/sdb and /dev/sdc are shared between nodes

Resource key name of /dev/sdb: shd0001

Resource key name of /dev/sdc: shd0002
```

Device name

Specify a device name of the shared disk in the "/dev/device" format.

```
(Example) In the case of /dev/sdb /dev/sdb
```

Node identifier

Specify a node identifier for which a shared disk device is available. Confirm the node identifier by executing the "clgettree" command. For details on this command, see the manual pages of "clgettree".

The following example shows the configuration file of the shared disk when shared disks /dev/sdb and /dev/sdc are shared between node1 and node2.

```
shd0001 /dev/sdb node1
shd0001 /dev/sdb node2
shd0002 /dev/sdc node1
shd0002 /dev/sdc node2
```

3. Execute the "clautoconfig" command to register the shared disk unit information described in the shared disk definition file created in Step 2 to the resource database.

Specify the "clautoconfig" command in the following format:

```
(Format)
/etc/opt/FJSVcluster/bin/clautoconfig -f [full path of the shared disk definition file]
(Example)
```

/etc/opt/FJSVcluster/bin/clautoconfig -f /var/tmp/diskfile

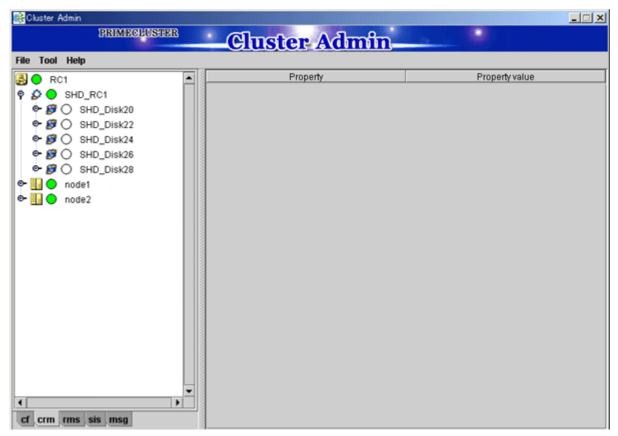


- If the "clautoconfig" command ends abnormally, take corrective action according to the error message. For details on the messages of this command, see the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide".
- The "clautoconfig" command does not check whether the shared disk unit defined in the shared disk definition file is physically connected to the node.

If you found an error in the shared disk configuration file after executing the "clautoconfig" command, reset the resource database by executing the "clinitreset" command and reboot the node.

3. Registration completion

When the initial setup and automatic configure are completed, the following screen appears.



4. Checking registered resources

When automatic configuration is completed, go to the CRM main window and confirm that the resource registration is completed by checking the following.

- Whether the disk configuration is different among the nodes.
- Whether the number of disks in each node differs from the number of shared disk units.
- Whether the number of shared disk unit resources is less than the actual device configuration.
- Whether any disks other than shared disk unit are registered as shared disk unit.
- Whether the number of public LAN resources is less than the actual device configuration.

If the actual device configuration and the resources do not match each other as described above, automatic detection may have been disabled because of one of the following causes:

- There is a connection path failure between a host device and a disk array unit.
- A disk array unit is not ready.
- A network adapter failed.
- A network adapter driver failed.

If the resources are not registered correctly, first review the above causes.



- If a message is displayed in the CRM main window during operation or a message is displayed in the message dialog box entitled "Cluster resource management facility", see the following manuals for details:

.....

- "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide"
 - "11.10 Cluster Resource Management Facility Messages"
- Appendix D in this manual
 - "D.5.2 Failed Resource and Operator Intervention Messages (GUI)"
- If you want to add, delete, or rename a disk class from the *Global Disk Services* screen after executing automatic configuration from the CRM main window, close the *Cluster Admin* screen.

5.2 Setting Up Fault Resource Identification and Operator Intervention Request

The fault resource identification is a function that outputs a message to syslogd(8) and Cluster Admin and a history of failed resources to Resource Fault History if a failure occurs in a resource or node that is registered to a cluster application.

After setting the initial configuration of the resource database, specify the settings for enabling fault resource identification and operator intervention request. An example of a message displayed by fault resource identification is shown below.

```
6750 A resource failure occurred. SysNode:node1RMS userApplication:app0 Resource:apl1
```

The operator intervention request function displays a query-format message to the operator if a failed resource or a node in which RMS has not been started is found when a cluster application is started. The messages for operator intervention requests are displayed to syslogd(8) and Cluster Admin.

```
1421 userApplication "app0" was not started automatically because all SysNodes that make up userApplication were not started within the prescribed time. Forcibly start userApplication in SysNode "nodelRMS"? (no/yes)
```

```
Message number: 1001
```

Warning: When userApplication is forcibly started, the safety check becomes disabled.

If the operation is used incorrectly, data may be damaged and the consistency may be lost. Check that userApplication to be forcibly started is not online in the cluster before executing the forced startup.



For details on the messages displayed by the fault resource identification function and the messages displayed by the operator intervention request function, see "D.5.2 Failed Resource and Operator Intervention Messages (GUI)" and "D.4 Operator Intervention Messages".

......

This section describes procedures for operating fault resource identification and operator intervention request.



- After PRIMECLUSTER is installed, fault resource identification and operator intervention request are initially disabled. The following Cluster Admin functions are also disabled:
 - Messages for fault resource identification and operator intervention request are not displayed to Cluster Admin.
 - The list of resources that are currently affected by faults is not displayed in the Resource Fault History screen of Cluster Admin.
 - The fault history of the resources is not displayed in the Resource Fault History screen of Cluster Admin.
- To view the manual pages of each command, add "/etc/opt/FJSVcluster/man" to the MANPATH variable.

Preparation prior to displaying fault resource identification and operator intervention request messages

The fault resource identification and operator intervention request messages are displayed by using syslogd(8). daemon.err is specified to determine the priority (facility.level) of the fault resource identification and operator intervention request messages. For details on the priority, see the manual page describing syslog.conf(5). The procedure for displaying the fault resource identification and operator intervention request messages on the console is explained below. Execute the following procedure on all the nodes.

Procedure:

- 1. Log in the node using system administrator access privileges.
- 2. Check the setting of syslogd in /etc/syslog.conf to see that daemon.err is set to be displayed on the console. For further details on / etc/syslog.conf, see the manual pages of syslog.conf(5).

(Example) Daemon.err is set to be displayed on the console.

daemon.err /dev/console

If daemon.err is not set to be displayed on the console, change the setting of syslogd in /etc/syslog.conf. To enable this change, send the SIGHUP signal to syslogd. Execute the following command to let syslogd reread the definition file.

- # kill -SIGHUP `cat /var/run/syslogd.pid`
- 3. Starting the console.

Start the console.

(Example)

kterm -C or # xterm -C



If a Japanese-language system is being used, use a console that supports Japanese.

By setting the operator intervention request messages, messages other than the operator intervention request messages will be displayed on the console. If a console that does not support Japanese is used, Japanese messages will not be displayed.

Enabling the operation of fault resource identification and operator intervention request

Procedure:

1. Execute the "clsetparam" command and specify the settings for enabling the fault resource identification and operator intervention request. Execute this procedure in any node that is part of the cluster system.

```
# /etc/opt/FJSVcluster/bin/clsetparam -p AppWatch ON
```

2. Execute the "clsetparam" command, and check that the parameters are set so that the operation of fault resource identification and operator intervention request is enabled. Execute this procedure on any node that is part of the cluster system.

```
# /etc/opt/FJSVcluster/bin/clsetparam -p AppWatch
ON
```

3. Restart all the operating nodes.

If a node is stopped, the fault resource identification and operator intervention request begin operating in that node from the next node reboot.

Disabling the operation of fault resource identification and operator intervention request

To cancel the setting previously made for "Enabling the operation of fault resource identification and operator intervention request", perform the following procedure:

Procedure:

1. Execute the "clsetparam" command and specify the settings for disenabling the fault resource identification and operator intervention request. Execute this procedure in any node that is part of the cluster system.

```
# /etc/opt/FJSVcluster/bin/clsetparam -p AppWatch OFF
```

2. Execute the "clsetparam" command, and check that the parameters are set so that the operation of fault resource identification and operator intervention request is disenabled. Execute this procedure on any node that is part of the cluster system.

```
# /etc/opt/FJSVcluster/bin/clsetparam -p AppWatch
OFF
```

3. Restart all the operating nodes.

If a node is stopped, the fault resource identification and operator intervention request stop operating in that node from the next node reboot.

Chapter 6 Building Cluster Applications

The procedure for building a cluster application is shown below.

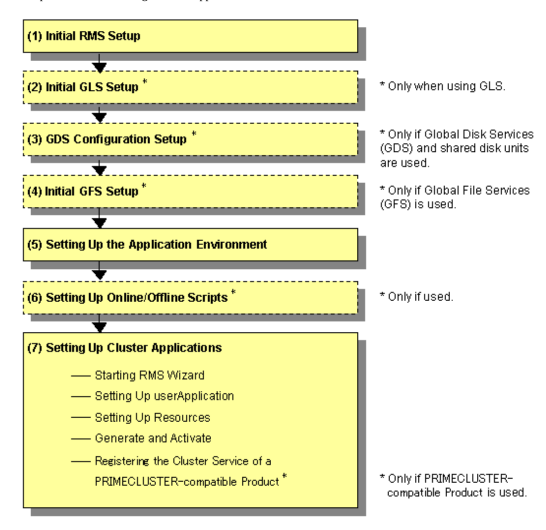


Table 6.1 Application building procedure and manual reference locations

Work item		Execution Nodes	Required/ optional	Manual reference location*
(1)	6.1 Initial RMS Setup	All nodes	Required	-
(2)	6.2 Initial GLS Setup	All nodes	Optional (Required when the GLS redundant line control function is used)	GLSR
(3)	6.3 GDS Configuration Setup	All nodes	Optional (required when GDS is used)	GDSG "Chapter 5 Operations"
(4)	6.4 Initial GFS Setup	All nodes	Optional (required	GFSG

Work item		Execution Nodes	Required/ optional	Manual reference location*
			when GFS is used)	
(5)	6.5 Setting Up the Application Environment	All nodes	Required	Manuals for each application
(6)	6.6 Setting Up Online/Offline Scripts	All nodes	Optional	RMS "2.9 Environment variables", "12 Appendix - Environment Variables"
(7)	6.7.1 Starting RMS Wizard	All nodes	Required	-
	6.7.2 Setting Up userApplication			
	6.7.3 Setting Up Resources			
	6.7.4 Generate and Activate			
	6.7.5 Registering the Cluster Service of a PRIMECLUSTER-compatible Product	All nodes	Optional (required when a PRIMECLUS TER- compatible product is used)	

^{*} The names of the reference PRIMECLUSTER manuals are abbreviated as follows:

- RMS: PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide
- GDSG: PRIMECLUSTER Global Disk Services Configuration and Administration Guide
- GFSG: PRIMECLUSTER Global File Services Configuration and Administration Guide
- GLSR: PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function (Linux)

6.1 Initial RMS Setup

When RMS is to be used, you must first check the "A.8.1 RMS Setup Worksheet" and change the following environment variable as required:

- Automatic startup of RMS (HV_RCSTART)

In this version, "Start up automatically" is set as default.

If you want to set RMS not to be started automatically along with node startup, select "Does not start up automatically."

When RMS is to be used, we recommend that you set "Start up automatically."



For information on how to check and change the environment variables of RMS automatic startup, see "7.1.2 Starting RMS automatically at boot time" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

6.2 Initial GLS Setup

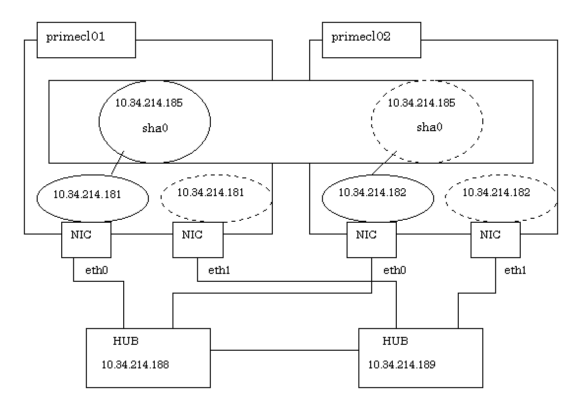
This section outlines the steps for configuring Global Link Services (GLS).

6.2.1 GLS Setup

For information on the initial GLS setup, see "Chapter 5 Operation on Cluster System" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

This section describes how to set up "Example of the Cluster system" of "Example of configuring NIC switching mode (IPv4)" that GLS (redundant line control function) provides. This procedure is described in the example below.

The setup values correspond to those on the "A.8.3 GLS Setup Worksheet."



Operation Procedure:

If the OPERATING node is [HOST-primecl01]

- 1. Setting up the system
 - 1. Define the IP address and Host name in /etc/hosts file.

```
10.34.214.185 takeoverIP # Virtual IP
10.34.214.181 primecl01 # primecl01 Physical IP
10.34.214.182 primecl02 # primecl02 Physical IP
10.34.214.188 swhub1 # primary HUB IP
10.34.214.189 swhub2 # secondary HUB IP
```

- 2. Configure physical interface definition file as follows.
 - RHEL

Contents of /etc/sysconfig/network-scripts/ifcfg-eth0

```
DEVICE=eth0
BOOTPROTO=static
HWADDR=XX:XX:XX:XX:XX
HOTPLUG=no
BROADCAST=10.34.214.255
IPADDR=10.34.214.181
NETMASK=255.255.255.0
NETWORK=10.34.214.0
```

```
ONBOOT=yes
TYPE=Ethernet
```

Contents of /etc/sysconfig/network-scripts/ifcfg-eth1

```
DEVICE=eth1
HWADDR=XX:XX:XX:XX:XX
HOTPLUG=no
ONBOOT=yes
TYPE=Ethernet
```



If you specify "HWADDR=XX:XX:XX:XX:XX:XX" in the setting for the physical interfaces bundled by GLS (/etc/sysconfig/network-scripts/ifcfg-ethX file), add the "HOTPLUG=no" setting.

SLES9

[primary(eth0)]

/etc/sysconfig/network/ifcfg-eth-id-XX:XX:XX:XX:XX

```
BOOTPROTO='static'
BROADCAST='10.34.214.255'
IPADDR='10.34.214.181'
NETMASK='255.255.255.0'
NETWORK='10.34.214.0'
STARTMODE='onboot'
UNIQUE='XXXXXXXXXXXXXXXXX'
_nm_name='bus-pci-XXXX:XX:XX:XX'
```

[secondary(eth1)]

/etc/sysconfig/network/ifcfg-eth-id-XX:XX:XX:XX:XX



- Edit the setup file (/etc/sysconfig/network/ifcfg-eth-id-XX:XX:XX:XX:XX) that is corresponding to the MAC address "XX:XX:XX:XX:XX:XX:XX:XX" of physical interfaces for GLS. Do not create the configuration file of /etc/sysconfig/network/ifcfg-ethX.
- The "UNIQUE=" and "_nm_name=" values are automatically set in the setup file. Users are not supposed to change the values
- 3. When the system is RHEL, on the /etc/sysconfig/network file, define a statement which enables the network configuration.

```
NETWORKING=yes
NETWORKING_IPV6=no
```

 In RHEL5 environments, disable the hot plug function settings for the virtual interface by editing the /etc/udev/rules.d/60net.rules file.

In RHEL4 environments, this setting is not required.

```
SUBSYSTEM="net", ENV{INTERFACE}=="sha*", GOTO="skipgls"

ACTION=="add", SUBSYSTEM=="net", IMPORT{program}="/lib/udev/ren

ame_device"

SUBSYSTEM=="net", RUN+="/etc/sysconfig/network-scripts/net.hot
```

plug" LABEL="skipgls"

2. Rebooting

Run the following command and reboot the system. After rebooting the system, verify eth0 is enabled using "ifconfig" command.

/sbin/shutdown -r now

3. Setting a subnet mask

For the underlined parameter, specify the network address and the subnet mask of the virtual interface.

/opt/FJSVhanet/usr/sbin/hanetmask create -i <u>10.34.214.0</u> -m <u>255.255.255.0</u>

Check that the facility has been set up correctly.

/opt/FJSVhanet/usr/sbin/hanetmask print



For details on the subnet mask value, see "hanetmask command" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

4. Creating of virtual interface

For the underlined parameter, specify the physical IP address of the node.

/opt/FJSVhanet/usr/sbin/hanetconfig create -n sha0 -m d -i 10.34.214.185 -e $\underline{10.34.214.181}$ -t eth0,eth1

Check that the virtual interface has been set up correctly.

/opt/FJSVhanet/usr/sbin/hanetconfig print

5. Setting up the HUB monitoring function

For the underlined parameter, specify the IP addresses of the hubs to be monitored.

/opt/FJSVhanet/usr/sbin/hanetpoll create -n sha0 -p 10.34.214.188,10.34.214.189 -b off

Check that the facility has been set up correctly.

/opt/FJSVhanet/usr/sbin/hanetpoll print

6. Setting up the Standby patrol monitoring function

/opt/FJSVhanet/usr/sbin/hanetconfig create -n shal -m p -t sha0

Check that the facility has been set up correctly.

/opt/FJSVhanet/usr/sbin/hanetconfig print

7. Creating of the takeover IP address (takeover virtual Interface)

/opt/FJSVhanet/usr/sbin/hanethvrsc create -n sha0

Check that the registration has been done correctly.

/opt/FJSVhanet/usr/sbin/hanethvrsc print

If the STANDBY node is [HOST-primecl02]

1. Setting up the system

- 1. Define the IP address and Host name in /etc/hosts file. Defined content is same as HOST-primecl01.
- 2. Configure physical interface definition file as follows.
 - RHEI

Contents of /etc/sysconfig/network-scripts/ifcfg-eth0

```
DEVICE=eth0
BOOTPROTO=static
BROADCAST=10.34.214.255
HWADDR=XX:XX:XX:XX:XX
HOTPLUG=no
IPADDR=10.34.214.182
NETMASK=255.255.255.0
NETWORK=10.34.214.0
ONBOOT=yes
TYPE=Ethernet
```

Contents of /etc/sysconfig/network-scripts/ifcfg-eth1

```
DEVICE=eth1
HWADDR=XX:XX:XX:XX:XX
HOTPLUG=no
ONBOOT=yes
TYPE=Ethernet
```



If you specify "HWADDR=XX:XX:XX:XX:XX:XX" in the setting for the physical interfaces bundled by GLS (/etc/sysconfig/network-scripts/ifcfg-ethX file), add the "HOTPLUG=no" setting.

- SLES9

[primary(eth0)]

/etc/sysconfig/network/ifcfg-eth-id-XX:XX:XX:XX:XX:XX

[secondary(eth1)]

/etc/sysconfig/network/ifcfg-eth-id-XX:XX:XX:XX:XX

```
BOOTPROTO='static'
STARTMODE='onboot'
UNIQUE='XXXXXXXXXXXXXXXXXX'
_nm_name='bus-pci-XXXX:XX:XX:XX'
```



- Edit the setup file (/etc/sysconfig/network/ifcfg-eth-id-XX:XX:XX:XX:XX) that is corresponding to the MAC address "XX:XX:XX:XX:XX" of physical interfaces for GLS. Do not create the configuration file of /etc/sysconfig/network/ifcfg-ethX.

- The "UNIQUE=" and "_nm_name=" values are automatically set in the setup file. Users are not supposed to change the values.

3. When the system is RHEL, on the /etc/sysconfig/network file, define a statement which enables the network configuration.

```
NETWORKING=yes
NETWORKING_IPV6=no
```

 In RHEL5 environments, disable the hot plug function settings for the virtual interface by editing the /etc/udev/rules.d/60net.rules file.

In RHEL4 environments, this setting is not required.

```
SUBSYSTEM="net",ENV{INTERFACE}=="sha*",GOTO="skipgls"
ACTION=="add",SUBSYSTEM=="net",IMPORT{program}="/lib/udev/ren
ame_device"
SUBSYSTEM=="net",RUN+="/etc/sysconfig/network-scripts/net.hot
plug"
LABEL="skipgls"
```

2. Rebooting

Run the following command and reboot the system. After rebooting the system, verify eth0 is enabled using "ifconfig" command.

```
# /sbin/shutdown -r now
```

3. Setting a subnet mask

For the underlined parameter, specify the network address and the subnet mask of the virtual interface.

```
# /opt/FJSVhanet/usr/sbin/hanetmask create -i 10.34.214.0 -m 255.255.255.0
```

Check that the facility has been set up correctly.

/opt/FJSVhanet/usr/sbin/hanetmask print



For details on the subnet mask value, see "hanetmask command" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

4. Creating of virtual interface

For the underlined parameter, specify the physical IP address of the node.

```
\# /opt/FJSVhanet/usr/sbin/hanetconfig create -n sha0 -m d -i 10.34.214.185 -e 10.34.214.182 -t eth0,eth1
```

Check that the virtual interface has been set up correctly.

```
# /opt/FJSVhanet/usr/sbin/hanetconfig print
```

5. Setting up the HUB monitoring function

In the underlined parameter, specify the IP addresses of the hubs to be monitored.

```
# /opt/FJSVhanet/usr/sbin/hanetpoll create -n sha0 -p 10.34.214.188,10.34.214.189 -b off
```

Check that the facility has been set up correctly.

```
# /opt/FJSVhanet/usr/sbin/hanetpoll print
```

6. Setting up the Standby patrol monitoring function

/opt/FJSVhanet/usr/sbin/hanetconfig create -n sha1 -m p -t sha0

Check that the facility has been set up correctly.

/opt/FJSVhanet/usr/sbin/hanetconfig print

7. Creating of the takeover IP address (takeover virtual Interface)

/opt/FJSVhanet/usr/sbin/hanethvrsc create -n sha0

Check that the resources have been set up correctly.

/opt/FJSVhanet/usr/sbin/hanethvrsc print

Post-setup processing

After the OPERATING and STANDBY node setup is done, create the Gls resources and register them to the cluster application.

For details, see "6.7.3.5 Setting Up Gls Resources" and "6.7 Setting Up Cluster Applications."

You also need to reboot the system after registering the cluster application. Then, start RMS and check the RMS tree to confirm whether the Gls resources are displayed correctly. For details, see "7.1.3.1 RMS Tree."

The Gls resource name is displayed as GlsX (X is integer).



For information on GLS (redundant line control function) and other operation modes, see "Appendix B Examples of Setting Up" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

6.2.2 Setting Up Web-Based Admin View When GLS Is Used

To use Web-Based Admin View in a network that was made redundant with GLS, you must set up Web-Based Admin View after setting up the NIC switching mode, the Fast switching mode or GS linkage mode.



For setup details, see "2.3 Setup with GLS" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

6.3 GDS Configuration Setup

The GDS (Global Disk Services) setup operations are described below.

- "6.3.1 Setting Up System Disk Mirroring"

Set up system disk mirroring in both nodes, and then restart both nodes.

- "6.3.2 Setting Up Shared Disks"

Set up the shared disk volumes.



If you are using a shared disk unit, you must use GDS to manage that unit.

Be sure to configure GDS after initializing the cluster.

6.3.1 Setting Up System Disk Mirroring

Take the following setup procedures to enable system disk mirroring.

The setup values correspond to the values that were specified in the "A.9.1 System Disk Mirror Setup Worksheet." In the operation procedure, the "System Disk Mirror Setup Worksheet" is abbreviated as "worksheet."



See

For setup details, see "5.2.1 System Disk Settings" in the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

......

.....



To mirror the system disk of a guest OS by using GDS in the virtual machine environment, you need to create the guest OS in a local mirrored volume created on the host OS.

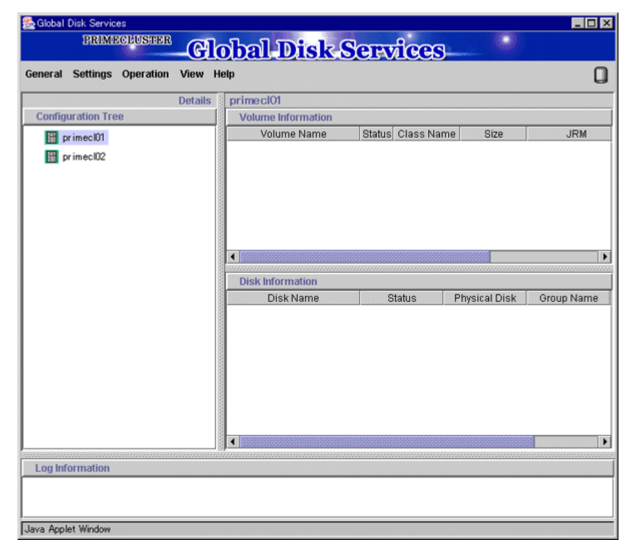
For information on how to set up the host OS, see "3.2.1 Host OS setup."

If you use the virtual machine function to mirror the system disk by using GDS, see the section about redundancy in "PRIMEQUEST Virtual Machine Function User's Manual."

Operation Procedure:

1. Select Global Disk Services at the Web-Based Admin View top screen.

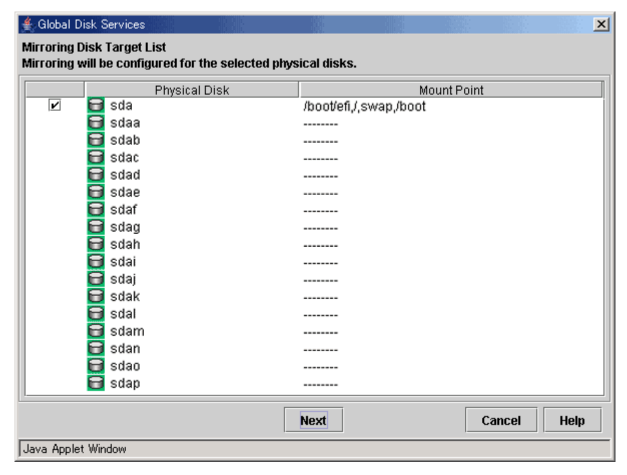
The GDS Management screen (hereinafter main screen) is displayed.



2. From the GDS configuration tree, select the node in which the system disk mirror is to be set, click the *Settings* menu, and select *System Disk Settings*.

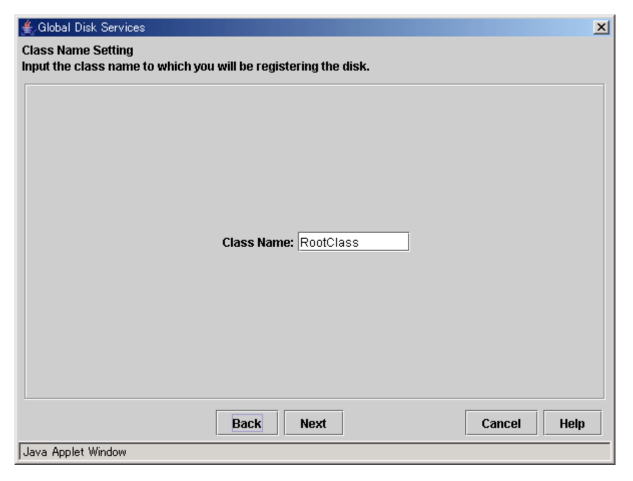
A list of disks that can be used for mirrored disks for the selected node is displayed.

Select the system disk ("Physical disk name" on the worksheet), and click Next.



3. Specify class name of the root class.

Enter the class name ("Class name" on the worksheet) of the root class, and click Next.



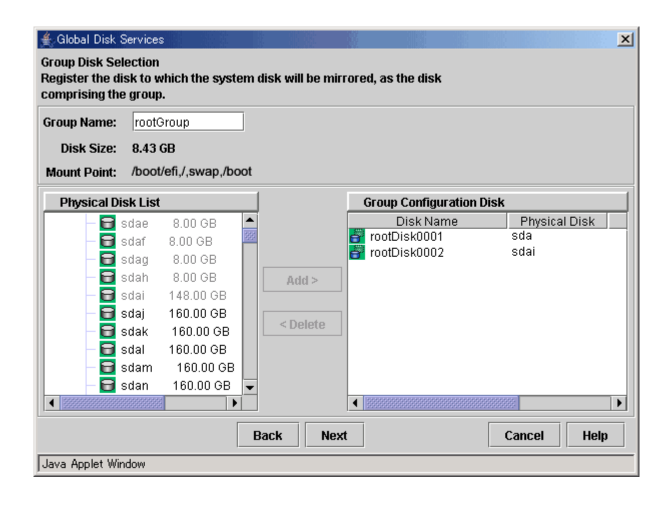


Specify the class name so that the class names of the root class are not duplicated among cluster nodes.

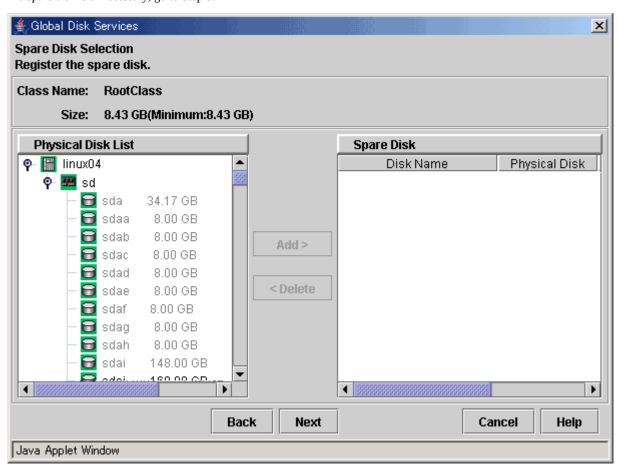
4. Add a mirror disk to the group.

Enter the "Group Name" ("Group name" on the worksheet), then from the "Physical Disk List," select the "mirror disk" ("Mirror disk name" on the worksheet) for the system disk, and click *Add*.

Check that the "mirror disk" that was selected is displayed in "Group Configuration Disk," and then click Next.

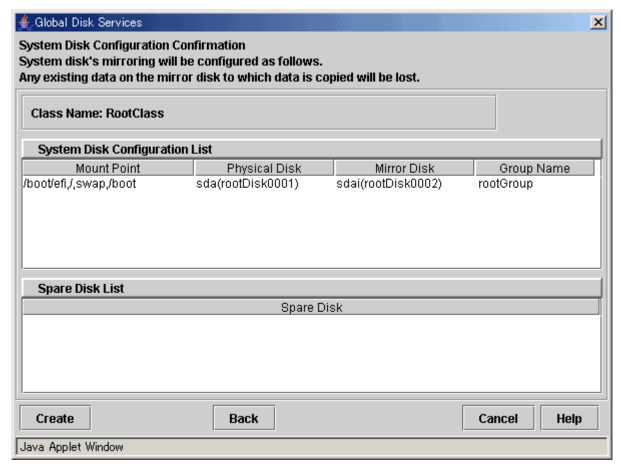


5. Select a Spare Disk ("Spare disk name" on the worksheet) from the "Physical Disk List," and click *Add*. Check that the spare disk that was selected is registered to "Spare Disk," and then click *Next*. If a spare disk is unnecessary, go to Step 6.



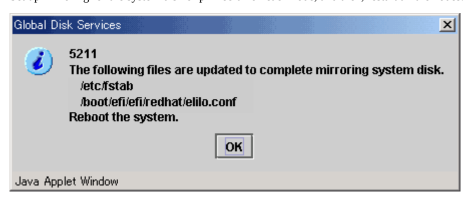
6. Check the system disk configuration.

Check the physical disk name and the mirror disk name, and then click Create.



After creation of the system disk is completed, the following screen is displayed. Check the screen contents, and then click *OK*.

Set up mirroring for the system disk of primecl02 on each node, and then, restart all the nodes.



6.3.2 Setting Up Shared Disks

Set up the shared disk as described below:

- When the GFS Shared File System is to be used
 - 1. Execute "Volume setup."
 - 2. Execute "6.4 Initial GFS Setup."
- When the ext3 file system is to be used
 - 1. Execute "Volume setup."
 - 2. Execute "File system setup."

Create a Gds resource and register it to a cluster application.
 For details, see "6.7.3.4 Setting Up Gds Resources" and "6.7 Setting Up Cluster Applications."

- When the file system is not to be used

- 1. Execute "Volume setup."
- 2. For use as a RAW device, make the settings according to the manual pages related to the "raw(8)" command and rawdevices.
- Create a Gds resource and register it to a cluster application.
 For details, see "6.7.3.4 Setting Up Gds Resources" and "6.7 Setting Up Cluster Applications."



- "When the GFS Shared File System is to be used" and "When the file system is not to be used," "File system setup" is not necessary.

.....

- The setup procedures for "When the ext3 file system is to be used" and "When the file system is not to be used" must be carried out before the Gds resources are set up. For details, see "6.7.3.3 Preliminary Setup for Gds Resources."
- "When the GFS Shared File System is to be used," "6.7.3.4 Setting Up Gds Resources" must not be carried out.
- The local class disks or shared class disks used by GDS on the guest OS should be created as virtual SCSI devices if they are used in the virtual machine environment.

Note that you cannot change the virtual SCSI device configurations after creating the local class or shared class.

To change the configurations, you need to first delete all the GDS settings on the guest OS, change the virtual SCSI device configurations, and then configure the GDS settings on the guest OS again.

Volume setup

There are four types of volumes:

- a. Single volume
- b. Mirror volume
- c. Stripe volume
- d. Volume created in a concatenation group

This section separately describes the volume setup procedures for a single volume (a) and for other volumes (b, c, d). For details, see "Chapter 5 Operations" in the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

The values to be set for the individual items correspond to the values in the "GDS Configuration Worksheet" of "A.9.2 Shared Disk Setup Worksheet."



- If you plan to add, delete, or rename a disk class from the GDS Management screen (hereinafter main screen), close the Cluster Admin screen before starting the operation.

......

- When neither the system nor the GDS Management screen are reactivated after "2. Registering a shared disk" of "5.1.3.2 Registering Hardware Devices", the registered shared disk might not be correctly recognized to GDS. In this case, setup the volume after updating physical disk information. Physical disk information can be updated by selecting *Update Physical Disk Information* from *Operation* menu of the main screen.

Single volume setup

If you are not using a single volume, this setup is unnecessary.

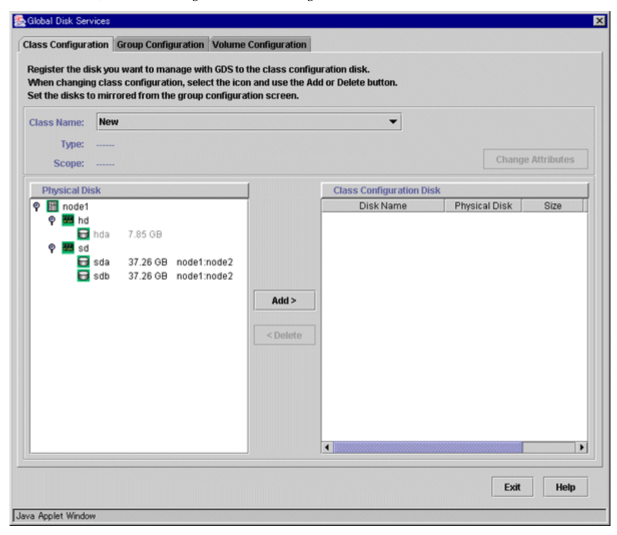
Operation Procedure:

1. Start the main screen.

Choose Global Disk Services on the Web-Based Admin screen.

2. Disk class creation and physical disk registration

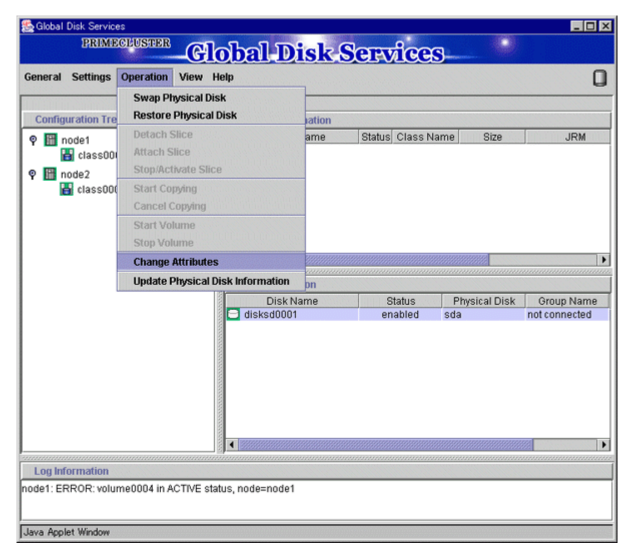
At the main screen, select Class Configuration from the Settings menu.



At the above screen, select the physical disk to be registered from the *Physical Disk* list, and then click *Add*. When *Add* is clicked, the Class Attributes Definition screen opens. Enter the *Class Name* but do not change the *Type* value (leave the value as "shared").

3. Disk type attribute setup

At the main screen, select the disk that was registered in Step 1 from the Disk Information field, and select *Operation -> Change Attributes* from the menu bar.



Set Disk Type to "single," and then click OK.

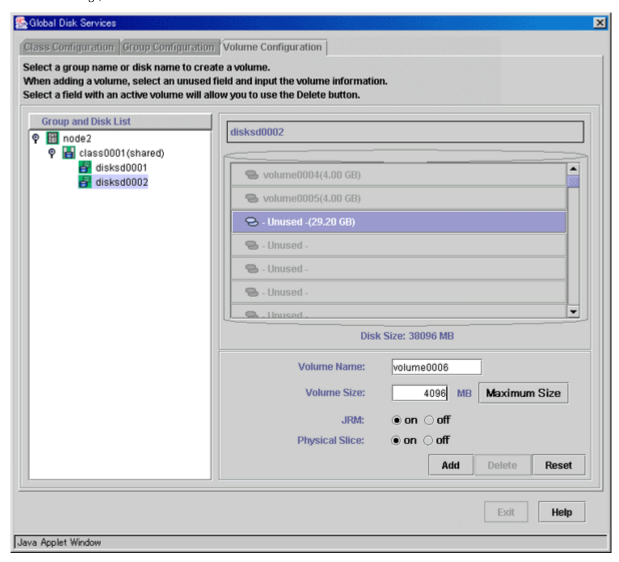


4. Volume creation

Select Settings-> Volume Configuration, and then select the disk that was registered in Step 1 from the Group and Disk List. Select "Unused" in the volume diagram, and enter the Volume Name, the Volume Size, and the volume attributes.

Click Add to enable the settings.

Check the settings, and then click Exit.



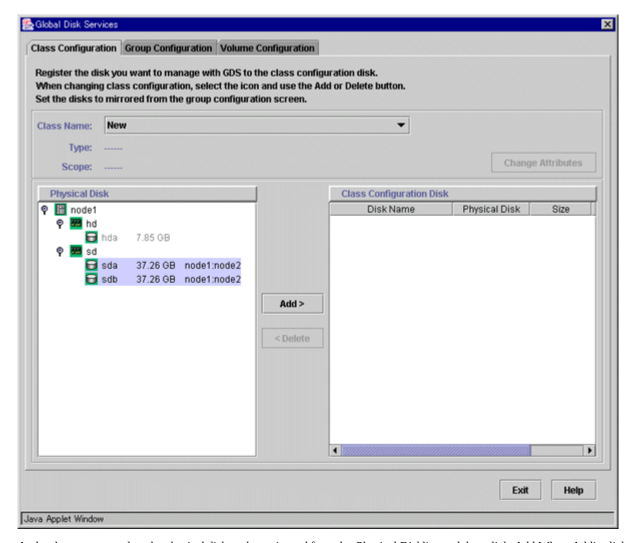
Setup for other volumes

If you are using only "single" volumes, this setup is unnecessary.

Operation Procedure:

1. Creating a disk class and registering physical disks

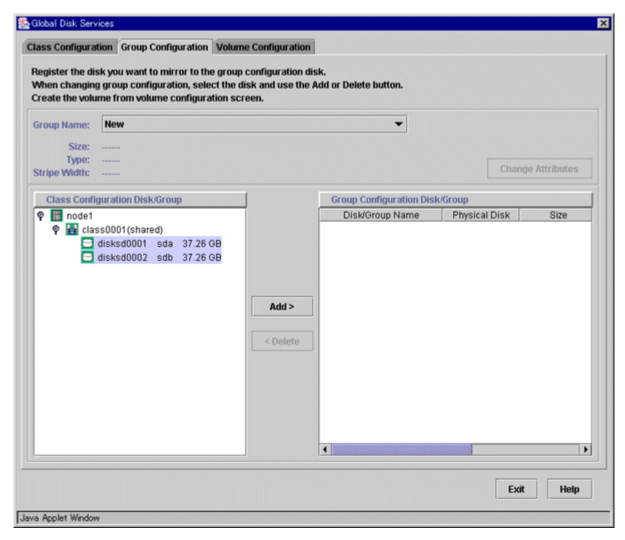
At the main screen, select Class Configuration from the Settings menu.



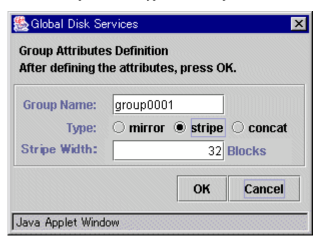
At the above screen, select the physical disks to be registered from the *Physical Disk* list, and then click *Add*. When *Add* is clicked, the Class Attributes Definition screen opens. Enter the *Class Name* but do not change the *Type* value (leave the value as "shared"). Then click *Exit*.

2. Setting up the disk group configuration

Click the Group Configuration tab.



At the above screen, select the disks to be added to the group from the *Class Configuration Disk/Group* list, and then click *Add*. Enter the *Group Name* and *Type* in the Group Attributes Definition screen, and then click *OK*.

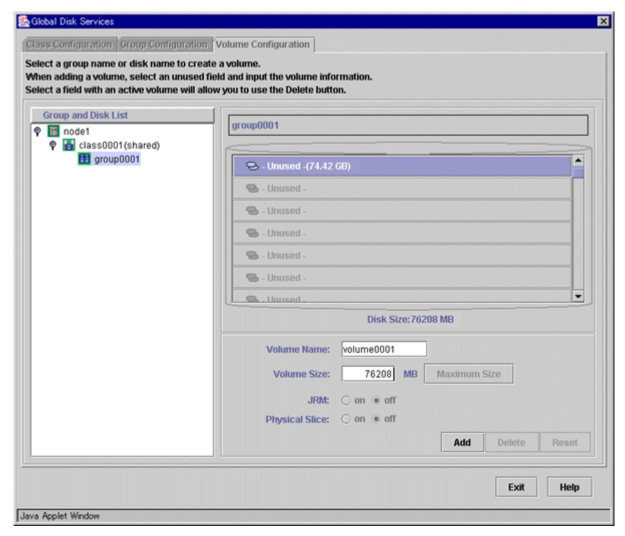


3. Creating a volume

Click the *Volume Configuration* tab, and select the group that was created in Step 2 from the *Group and Disk List*. Select *Unused* in the volume diagram, and enter the *Volume Name*, the *Volume Size*, and the volume attributes.

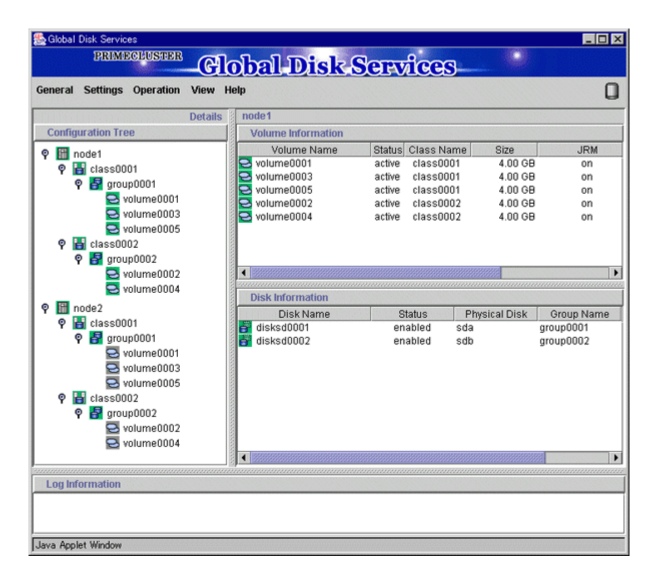
Click Add to enable the settings.

Check the setup information, and then click Exit.



4. Checking the configuration

The disk configuration is displayed as shown below.



File system setup

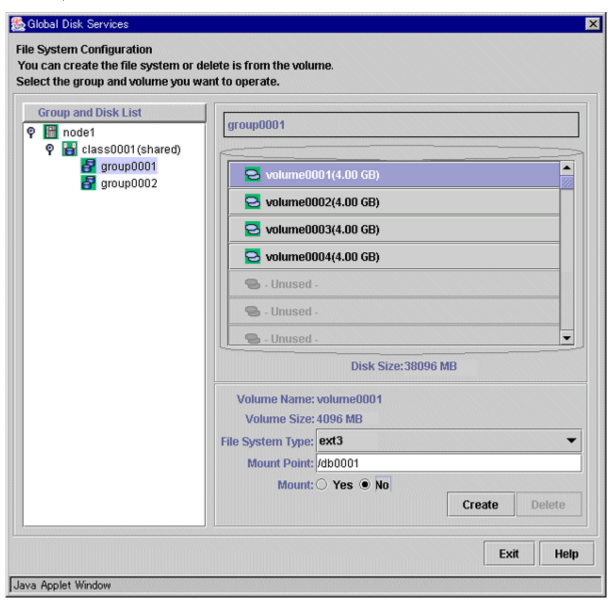
You can set up a file system on the File System Configuration screen for the created volume. For Red Hat Enterprise Linux, you can set up the "ext3" file system.



If you set up a file system according to this procedure, an entry of the created file system is added to the "/etc/fstab" file. To use the created file system as an Fsystem resource, you must modify the entry that was added to the "/etc/fstab" file. For details, see "6.7.3.2 Setting Up Fsystem Resources."

Operation Procedure:

1. At the main screen, select *File System Configuration* from the *Settings* menu, enter the "File System Type" of the volume and other information, and then click *Create*.





For the "Mount" setting, do not select "Yes." Also, do not delete "noauto" from the entries that were added to the /etc/fstab file. For details, see "Automatic mounting of the file system" in "A.2 Important Points" of the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

2. To exit the File System Configuration, click Exit.

6.4 Initial GFS Setup

For a Global File Services (GFS) shared file system to be created on the Global Disk Services (GDS) volume, there must be a GDS volume and that volume must be active. If the volume is stopped, start the volume.



For information on the volume startup procedure, see "4.2.3 Operation" or "D.4 sdxvolume - Volume operations" in the "*PRIMECLUSTER Global Disk Services Configuration and Administration Guide*."

To use the GFS shared file system in RMS cluster operation, you need to set up GFS according to the flow below:

Host: primecl02 1. Create management partitions 2. Register node information 3. Activate GFS shared file system 4. Create GFS shared file system 5. Edit the "/etc/fstab" file 6. Create mount points Host: primecl02 2. Register node information 3. Activate GFS shared file system 5. Edit the "/etc/fstab" file 6. Create mount points

The device name and mount points that are specified here correspond to the values on the "A.8.2 GFS Shared File System Setup Worksheet."



- You need to prepare a management partition that is exclusive to the GFS shared file system. The GDS volume disk class is used for a switching file system and non-switching file system. For the management partition, non-switching file system must be allocated.
- If you are using a GFS shared file system, you must not carry out "6.7.3.4 Setting Up Gds Resources."

Operation Procedure:

1. Create a management partition for the GFS shared file system on any one of the nodes.

```
# sfcsetup -c /dev/sfdsk/class0001/dsk/GFSctl
```

2. Register the node information in the management partition on each node.

```
primecl01# sfcsetup -a /dev/sfdsk/class0001/dsk/GFSctl
primecl02# sfcsetup -a /dev/sfdsk/class0001/dsk/GFSctl
```

3. Activate the GFS shared file system on each node.

primecl01# sfcfrmstart
primecl02# sfcfrmstart



If sfcfrmstart ends abnormally, confirm that sfcprmd is started with the "ps" command. If sfcprmd has not been started, execute the following command on the node on which sfcprmd is not started:

service sfcfsrm start

4. Create a GFS shared file system on any one of the nodes.

sfcmkfs -o node=primecl01,primecl02 /dev/sfdsk/class0002/dsk/volume0001

5. Add the mount information of the GFS shared file system to /etc/fstab on each node. Specify "noauto" in the "mount options" filed of the mount information to be added. Do not specify "noatrc" in the same field.

/dev/sfdsk/class0002/dsk/volume0001 /sfcfs1 sfcfs rw,noauto 0 0

6. Create a mount point on each node.

primecl01# mkdir /sfcfs1
primecl02# mkdir /sfcfs1



The operations described in procedures 4, 5, and 6 can be set up by using the GUI management view. For details, see "6.4.1 File System Creation."

6.4.1 File System Creation

This section explains how to create a file system.

Operation Procedure:

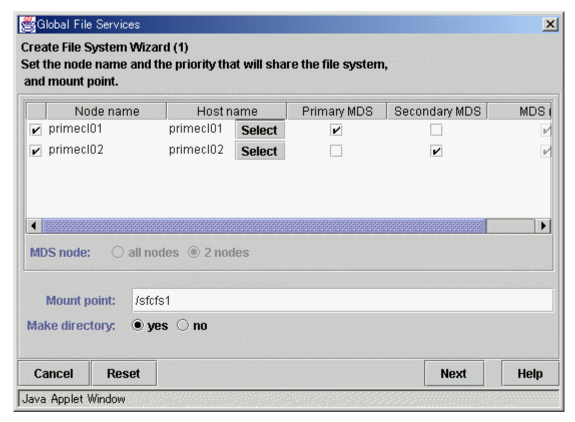
1. Start the GFS management view.

Choose Global File Services on the Web-Based Admin screen, select a node from the node list, and then display the main screen of Global File Services.

2. Set up shared information.

Select *Operation -> Create* and then open the "Create File System Wizard (1)."

Set up the node information that is to be shared within the file system and then mount the information using the "Create File System Wizard (1)."



Selecting "Node name"

Select the node names to be shared with "Node Names." You must select two nodes.

Note that the selection of the local node (displayed node) cannot be canceled.

Selecting a "Host name"

To select a host name other than that which is currently displayed, click the *Select* button and specify the host name of the LAN to be used on each node. Note that two or more host names cannot be specified.

Setting the "Primary MDS" and "Secondary MDS"

Specify the nodes that boot the management server of the shared file system in "Primary MDS" and "Secondary MDS."

Setting the "Mount point" and "Make directory"

Specify the full path for the "Mount point." Selecting "yes" from "Make directory" creates a directory with the following attributes:

- Owner: root
- Group: sys
- Access authority: 775

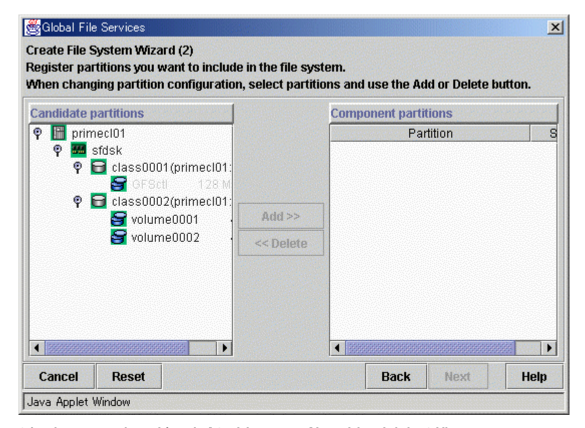
After setting or changing this information, click the Next button to open the "Create File System Wizard (2)."

To return each setup item to its default value, click the *Reset* button.

To stop the processing of the file system creation, click the *Cancel* button.

3. Select the configuration partition.

Using the "Create File System Wizard (2)," register the partition that is to be used as the file system.



Select the partition to be used from the [Candidate partitions] list and then click the Add button.

Only one partition can be selected at a time. A partition that is already being used as a file system or as a management partition cannot be selected.

After the partition has been selected, click the Next button to open the "Create File System Wizard (3)."

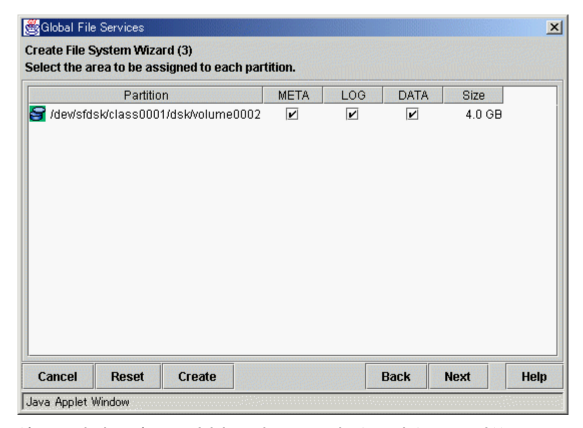
To return to the "Create File System Wizard (1)," click the *Back* button.

To abandon file system creation, click the Cancel button.

4. Set up the partition information.

Using the "Create File System Wizard (3)," select the meta, log, and data areas that are to be allocated to each of the partitions selected with the "Create File System Wizard (2)."

The partition to which the meta data area is allocated is used as the representative partition.



After setting the above information, click the Next button to open the "Create File System Wizard (4)."

No information can be set with the "Create File System Wizard (4)." Go to the "Create File System Wizard (5)."

To return each setup item to its default value, click the Reset button.

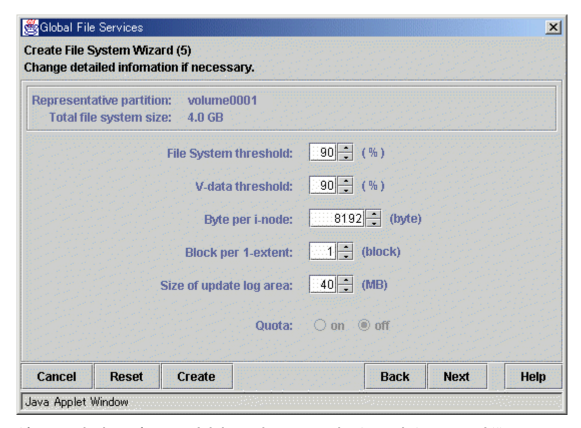
To return to "Create File System Wizard (2)," click the Back button.

To abandon file system creation, click the Cancel button.

To create the file system while leaving the default settings of the extended, detailed, and mount information as is, click the *Create* button.

5. Set up the detailed information.

Set up the "Detailed information" by using the "Create File System Wizard (5)."



After setting the above information, click the Next button to open the "Create File System Wizard (6)."

To return each setup item to its default value, click the *Reset* button.

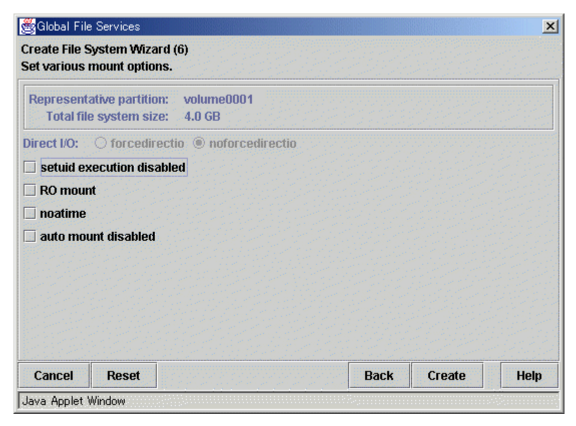
To return to the "Create File System Wizard (4)," click the *Back* button.

To abandon file system creation, click the Cancel button.

To create the file system while leaving the default setting of the mount information as is, click the Create button.

6. Set up the mount information.

Set up the "Mount information" by using the "Create File System Wizard (6)."



After setting the above information, click the *Create* button to create the file system. To return each setup item to its default value, click the *Reset* button.

To return to the "Create File System Wizard (5)," click the Back button.

To abandon file system creation, click the Cancel button.

6.5 Setting Up the Application Environment

Configure an environment for the applications to be used in the PRIMECLUSTER system.

The environment configuration for the individual applications may involve registering resources to the PRIMECLUSTER system.

There are also products that require you to set up an environment that uses the shared disk units and takeover networks that were set in this chapter.



See the manuals for the individual applications.

6.6 Setting Up Online/Offline Scripts

Create Online and Offline scripts to start and stop ISV applications and user applications in line with the userApplication state transition.

Set the created scripts as Cmdline resources and set those resources in userApplication. For details, see "6.7.3.1 Setting Up Cmdline Resources."

- An Online script is started when userApplication is switched to Online.
- An Offline script is started when userApplication is switched to Offline.
- A Check script is used to monitor the state of the resource that is started or stopped with an Online or Offline script.

This section presents script examples and describes notes on script creation.

Sample scripts

This section shows samples of the Online and Offline scripts, which are set as Cmdline resources.

Figure 6.1 Start script/Stop script

```
#!/bin/sh
# Script.sample
     Sample of Online/Offline Script
# Copyright(c) 2003 FUJITSU LIMITED.
# All rights reserved.
# $1 -c : OnlineScript
   -u:OfflineScript
if [[ $1 = "-c" ]]; then
      # Start your application
elif [[ $1 = "-u" ]]; then
      # Stop your application
else
      # Default operation
      exit 1 # Error
fί
exit 0
```

The above script sample covers both the Start script and the Stop script. An example of Check script is shown below:

Figure 6.2 Check script

```
#!/bin/sh

# Script.sample.check

# Sample of Check script

# Copyright(c) 2003 FUJITSU LIMITED.

# All rights reserved.

# Check the current state of target resource.

# If status is Online:

exit 0

# If status is not Online:

exit 1
```

Set up the above scripts in the Cmdline resource as shown below:

- Start script \$FULL_PATH/Script.sample -c
- Stop script \$FULL_PATH/Script.sample -u
- Check script \$FULL_PATH/Script.sample.check

For information on how to set up these scripts, see "6.7.3.1 Setting Up Cmdline Resources."

Notes on script creation

Hot-standby operation

To enable hot-standby operation of the Cmdline resources, the following must be prepared:

- Online/Offline/Check scripts that support hot-standby operation.
- The setting of attributes for the Cmdline resources

1. Create the Online, Offline, and Check scripts to support hot-standby operation. The sample scripts are shown below.

Figure 6.3 Start script/Stop script (hot-standby operation)

```
#!/bin/sh
# Script.sample
    Sample of Online/Offline Script
# Copyright(c) 2003 FUJITSU LIMITED.
# All rights reserved.
# $1 -c : OnlineScript
   -u: OfflineScript
if [[ $1 = "-c" ]]; then
      if [ ${HV_LAST_DET_REPORT} = "Offline" ]; then
            if [ ${HV_INTENDED_STATE} = "Standby" ]; then
                    # commands for Offline -> Standby
            else
                    # commands for Offline -> Online
            fi
     else
            # commands for Standby -> Online
     fi
elif [[ $1 = "-u" ]]; then
      if [ ${HV_LAST_DET_REPORT} = "Standby" ]; then
            # commands for Standby -> Offline
      else
            # commands for Online -> Offline
     fi
else
      # Default operation
     exit 1 # Error
fi
exit 0
```

The following example shows Check script that supports hot-standby operation.

Figure 6.4 Check script (hot-standby operation)

```
#!/bin/sh

# Script.sample.check

# Sample of Check script

# Copyright(c) 2003 FUJITSU LIMITED.

# All rights reserved.

# Check the current state of target resource.

# If status is Online:
    exit 0

# If status is Standby:
    exit 4

# If status is Faulted:
    exit 2

# If status is Offline:
    exit 1
```

2. Setting attributes for the Cmdline resources

Enable the STANDBYCAPABLE and the ALLEXITCODES attributes.

For details, see "6.7.3.1 Setting Up Cmdline Resources."

Online/Offline script exit code

The state transition process of userApplication changes according to the exit code of the Online/Offline script:

0: Normal exit

The system assumes that the state transition of the Cmdline resource was processed normally, and state transition processing of the userApplication continues. If all the resources of the userApplication are processed normally, the state transition of the userApplication is also processed normally.

Other than 0: Abnormal exit

The system assumes that an error occurred during the state transition of the Cmdline resources and interrupts state transition processing of the userApplication.

Check script exit code

The state of the Cmdline resource is determined by the exit code of Check script. The exit code and the Cmdline resource are associated each other as follows:

0: Indicates the Online state.

Other than 0: Indicates the Offline state.

When ALLEXITCODES variables of the Cmdline resources are enabled, Check script will provide more detailed state of the resource. The exit code and Cmdline resource are associated each other as follows:

- 0: Indicates the Online state.
- 1: Indicates the Offline state.
- 2: Indicates the Faulted state.
- 3: Indicates the Unknown state.

- 4: Indicates the Standby state.
- 5: Indicates the Onlinewarning state
- 6: Indicates the Offlinefaulted state

For details, see "HELP."

Timeout

If script processing is not completed within the specified time, a timeout occurs, script processing is interrupted by the SIGTERM signal, and state transition ends with an error.

Default: 300 seconds

The timeout value can be specified with the TIMEOUT flag value of the Cmdline resources.

When creating the Cmdline resource, you need to set up a timeout value in "Change the attribute" of "6.7.3.1 Setting Up Cmdline Resources." If a timeout occurs when a Cmdline resource is used, change the timeout value to an appropriate value according to the instructions in "8.1 Changing the Cluster Configuration."

Environment variables

When the script is executed, the environment variables shown in the table below are set.

Environment variable	Outline
HV_APPLICATION	This variable sets the userApplication name that the resource belongs to.
	Example) app1
HV_AUTORECOVER	The value of this variable indicates whether the script is triggered by AutoRecover or not (1 or 0). For details on AutoRecover, see "11 Appendix - Attributes" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide." 0: Not triggered by AutoRecover 1: Triggered by AutoRecover
HV_FORCED_REQUEST	This variable sets a value that indicates whether or not forced failover was requested by operator intervention.
	O: Forced failover was not requested. 1: Forced failover was requested.
HV_NODENAME	This variable contains the resource name.
	Example) Cmdline0
HV_OFFLINE_REASON	This variable sets the trigger for bringing the resource Offline. SWITCH: The resource was set to Offline because of a
	userApplication switchover request (hvswitch). STOP: The resource was set to Offline because of a
	userApplication stop request (hvutil -f)
	FAULT: The resource was set to Offline because of a resource fault.
	DEACT: The resource was set to Offline because of a userApplication deactivate request (hvutil -d)
	SHUT: The resource was set to Offline because of an RMS stop request (hvshut)
HV_SCRIPT_TYPE	This variable sets the type of script that was executed.
	Online: Online script Offline: Offline script
HV_LAST_DET_REPORT	This variable sets the state of the current resources.

Environment variable	Outline
	Online: Online state
	Offline: Offline state
	Standby: Standby state
	Faulted: Faulted state
	Warning: Warning state
HV_INTENDED_STATE	This variable sets the resource state that is expected after state transition is completed.
	Online: Online state
	Offline: Offline state
	Standby: Standby state
	Faulted: Faulted state
	Warning: Warning state
NODE_SCRIPTS_TIME_OUT	This variable sets the timeout duration (seconds) of the script.
	Example) 300

RMS also has other environment variables. For information on the other environment variables, see the files below.

File Names	Contents
hvenv	Environment variable file to be defined in the entire cluster system
hvenv.local	Environment variable file to be defined only in that node



- For details on the RMS environment variable files (hvenv and hvenv.local), see "2.9 Environment variables" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."
- For details on the RMS environment variables, see "12 Appendix Environment variables" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."



RMS environment variables displayed by the "hvdisp" command (ENV and ENVL option) are the only environment variables that are set when each script (Online/Offline/Check script) is executed.

The environment variables, /etc/profile, set to individual servers (systems) are not inherited.

You must therefore define environment variables that are required for script execution in each script.

6.7 Setting Up Cluster Applications

This section explains how to set up a cluster application.

You can use any one of the nodes of the cluster system for the settings described in this section.

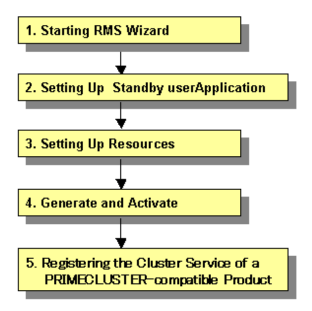
Cluster application setup flow

The setup flow for a cluster application is explained for each topology, below.

For information on these topologies, see "2.3 Determining the Cluster System Operation Mode."

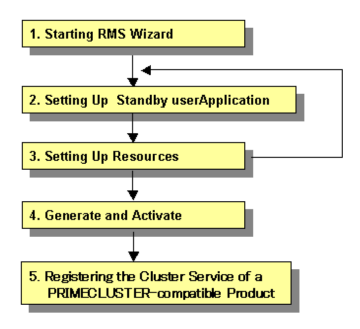
1) 1:1 standby for standby operation

Set up 1:1 standby for standby operation as follows.



2) Mutual standby for standby operation

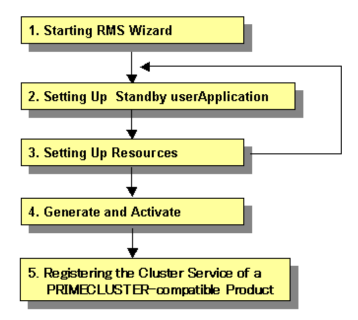
Set up mutual standby for standby operation as follows.



- To create two cluster applications, repeat steps 2. to 3.

3) N:1 standby for standby operation

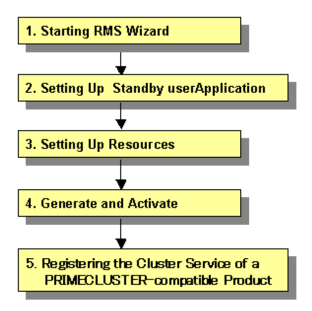
Set up N:1 standby for standby operation as follows.



- To create two or more cluster applications, repeat steps 2. and 3. **Example**) For 2:1 standby, repeat steps 2. and 3. two times, to create two cluster applications.

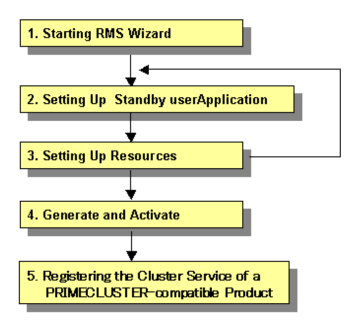
4) Cascaded standby operation

Set up cascaded standby operation as follows.



5) Priority transfer of standby operation

Set up the priority transfer of standby operation as follows.



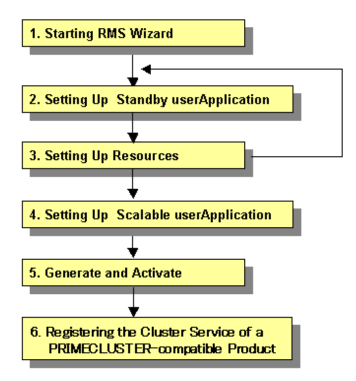
- To create two or more cascade cluster applications, repeat steps 2. and 3.
- Establish an exclusive relationship between the cluster applications.

For details on exclusive relationships, see "6.7.7 Exclusive Relationships Between Cluster Applications."

Example) For priority transfer with two cascade cluster applications, repeat steps 2. and 3. two times to create two cascade cluster applications.

6) Scalable operation

Set up a scalable operation as follows.



- Before you create cluster applications as part of scalable operation, create cluster applications in standby operation that act as the constituent factors of the cluster applications in scalable operation. To create cluster applications in standby operation, repeat steps 2. to 3.

Example 1) For scalable operation with three nodes, repeat steps 2. and 3. three times to create three cluster applications of standby operation.

Example 2) For high-availability scalable 1:1 standby (standby operation), repeat steps 2. and 3. once to create 1:1 standby cluster applications.



- After you finish setting up the cluster application, start the cluster applications. For instructions on starting the application, see "7.2.2.1 Starting a Cluster Application."
- For instructions on changing a cluster application, see "8.1 Changing the Cluster Configuration." For instructions on deleting a cluster application, see "8.7 Deleting a Cluster Application."



- Set up the cluster application and resources based on the cluster application and resource information in the "A.10 Cluster Application Worksheets," which was created in the planning stage. If you need to change the cluster application after it is created, the worksheet is helpful.
- You cannot share one resource with multiple userApplication.
- Generate and Activate process fail if RMS is running. Using Cluster Admin or hvdisp, you need to confirm that RMS has not started before creating a cluster application. If RMS has already started, stop RMS from Cluster Admin or execute the "hvshut" command to stop RMS on all the nodes of the cluster system. For details on "hvdisp" and "hvshut", see the pages of these commands respectively.
- Set up "remote file copy" and "remote command execution" for the RMS Wizard. See the notes on "5.1.1 Setting Up CF and CIP."

 If the cluster interconnect is not protected by security, cancel the "remote file copy" and "remote command execution" settings on all the cluster nodes after setting up the cluster applications.

6.7.1 Starting RMS Wizard

Execute the "hvw" command.

The following is an example of starting the RMS Wizard with the configuration file name (testconf):

/opt/SMAW/SMAWRrms/bin/hvw -n testconf

6.7.2 Setting Up userApplication

This section explains how to configure a cluster application.

There are two types of cluster applications, namely, standby operation and scalable operation.

Note that the term "userApplication" has the same meaning as "cluster application."



About the name of userApplication

Cluster application name must start with a letter and may have no more than 14 characters, either alphanumeric or "_" (underscore).

Cluster application name cannot be set to the same name of the configuration file name specified for the argument of hvw command described in "6.7.1 Starting RMS Wizard."

Only uppercase (capital) letters can be used in cluster application name.

6.7.2.1 Creating Standby Cluster Applications

This section explains how to configure a cluster application for standby operation.

Operation Procedure:

1. Select "Application-Create" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster

1) HELP
10) Configuration-Remove
2) QUIT
11) Configuration-Freeze
3) Application-Create
12) Configuration-Thaw
4) Application-Edit
13) Configuration-Edit-Global-Settings

5) Application-Remove
14) Configuration-Consistency-Report
6) Application-Clone
15) Configuration-ScriptExecution
7) Configuration-Generate
16) RMS-CreateMachine
8) Configuration-Activate
17) RMS-RemoveMachine
9) Configuration-Copy
Choose an action: 3
```

2. Select "STANDBY" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP 7) SCALABLE
2) QUIT 8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 8
```

3. Next, "turnkey wizard STANDBY" will be output. Select "Machines+Basics" and then set up userApplication.

```
Consistency check ...
Yet to do: process the basic settings using Machines+Basics
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)

1) HELP

4) REMOVE+EXIT

2) NO-SAVE+EXIT

5) ApplicationName=APP1

3) SAVE+EXIT

6) Machines+Basics(-)

Choose the setting to process: 6
```

- 4. The userApplication setup page will appear. Set up the following for the userApplication:
 - Nodes that constitute the userApplication
 - Attributes of the userApplication

Set up the nodes that constitute userApplication by selecting "Machines[number]" and then a SysNode name on the subsequent screen that is displayed.

The procedure for setting up the nodes that constitute a userApplication is explained for each topology, below.

Topology	How to set up userApplication configuration nodes
1:1 standby	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up.
	In "Machines[1]," specify a SysNode that is in standby status or offline when the userApplication first starts up
Mutual standby	(For the first userApplication)
	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up.
	In "Machines[1]," specify a SysNode that is in standby status or offline when the userApplication first starts up.
	(For the second userApplication)
	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up. For this SysNode, specify the SysNode specified for "Machines[1]" when the first userApplication was set up.
	In "Machines[1]," specify a SysNode that is in standby status or offline when the userApplication first starts up. Specify the SysNode specified in "Machines[0]" when the first userApplication was set up.
N:1 standby	(For the first userApplication)
	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up.
	In "Machines[1]," specify a SysNode that is in standby status or offline when the userApplication first starts up.
	(For the second or subsequent userApplication)
	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up. For this, specify a SysNode other than that previously specified for "Machines[0]" or "Machines[1]" when the userApplication was set up.
	In "Machines[1]," specify a SysNode that is in standby status or offline when the userApplication first starts up. For this, specify the same SysNode as that previously specified in "Machines[1]" when the userApplication was set up.
Cascaded	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up.
	For "Machines[1]" or later, specify a SysNode that is in standby status or offline when the userApplication first starts up.
	State transition occurs in ascending order of the numbers specified for "Machines[number]."
	Example) When there are four nodes, state transition occurs in the order shown below:
	"Machines[0]" -> "Machines[1]" -> "Machines[2]" -> "Machines[3]"
Priority transferring	(For the first userApplication)
	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up.
	For "Machines[1]" or later, specify a SysNode that is in standby status or offline when the userApplication first starts up.
	(For the second or subsequent userApplication)

Topology	How to set up userApplication configuration nodes
	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up. For this, specify a SysNode other than that previously specified in "Machines[0]" when the userApplication was set up.
	For "Machines[1]" or later, specify a SysNode that is in standby status or offline when the userApplication first starts up.
	State transition occurs in ascending order of the numbers specified in "Machines[number]."
	Example) When there are four nodes, state transition occurs in the order shown below:
	"Machines[0]" -> "Machines[1]" -> "Machines[2]" -> "Machines[3]"

Set up the attributes of the userApplication as follows:

Attribute	Setup value	Contents	Remark
AutoStartUp	yes	Automatically starts up the cluster application when RMS is started.	To create a cluster application in standby operation that constitutes scalable operation, set "AutoStartUp" to "no." For information on how to create scalable cluster applications, see "6.7.2.2 Creating Scalable Cluster Applications."
AutoSwitchOver	HostFailure ResourceFailure Shutdown	Automatically performs failover if a node or resource fails or when the node is stopped.	-
HaltFlag	yes	The shutdown facility forcibly stops the application if another error (double errors) occurs during failover.	To ensure safe operation, always set "yes."
StandbyTransitions	ClearFaultRequest StartUp SwitchRequest	Monitor the states of the resources on the standby node performing standby operation.	This setting must be made when you are monitoring the states of the Gls resources on the standby node by using the redundant line control function of GLS.
LicenseToKill	yes	Sets up an exclusive relationship between cluster applications.	For information on exclusive relationships, see the following.

Attribute	Setup value	Contents	Remark
AutoBreak	yes	Cancels an exclusive relationship between cluster applications.	

To set up exclusive relationships between cluster applications, you must set up the following.

For details on exclusive relationships between applications, see "6.7.7 Exclusive Relationships Between Cluster Applications."

Create multiple cluster application groups between which an exclusive relationship can be established. Exclusive control is established between the cluster applications within a single group.

Up to 52 groups of A to Z or a to z can be specified. "20X" and "10X" are fixed values. Therefore, you must always specify either "20X" or "10X" after the group.

- Example) When the cluster application is included in group A and the job priority is high

A20X

- Example) When the cluster application is included in group A and the job priority is low

A10X



Exclusive relationships between cluster applications can be established only when the operation is being performed with two or more cluster applications. When the operation is to be performed with a single cluster application, do not set up any relationships between cluster applications.

- When a cluster application with a high job priority is to be used

Select "LicenseToKill" and then enter the following into ">>" that is output after "FREECHOICE" has been selected.

Group 20X

- When a cluster application with a low job priority is to be used

Select "LicenseToKill" and then enter the following into ">>" that is output after "FREECHOICE" has been selected.

Group 10X

- When an exclusive relationship is to be cancelled, set up the following:

```
"LicenseToKill" : "no"

"AutoBreak" : "yes"
```

For details on the attributes, see "11 Appendix - Attributes" in the "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

After the completion of setup, select "SAVE+EXIT."



Operator intervention requests and error resource messages are displayed only when the AutoStartUp and PersistentFault attributes are set to yes(1). When the operator intervention and error resource messages are to be displayed, set yes(1) for the AutoStartUp and PersistentFault attributes. For information on the operator intervention and error resource messages, see "D.4 Operator Intervention Messages."

5. Confirm if the setup information is correct, and then select "SAVE+EXIT."

```
Machines+Basics (app1:consistent)
1) HELP
2) -
3) SAVE+EXIT
4) REMOVE+EXIT
5) Additional Machine
6) AdditionalConsole
7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=no)
16) (AutoSwitchOver=HostFailure|ResourceFailure|ShutDown)
17) (PreserveState=no)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=)
21) (StandbyTransitions=ClearFaultRequest|StartUp|SwitchRequest)
22) (LicenseToKill=no)
23) (AutoBreak=yes)
24) (HaltFlag=no)
25) (PartialCluster=0)
26) (ScriptTimeout=)
Choose the setting to process: 3
```

6. "turnkey wizard STANDBY" is output. Specify the settings for each resource.

```
Consistency check ...
Yet to do: process at least one of the non-basic settings
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
                               9) Procedure: BasicApplication (-)
1) HELP
                              10) Symfoware (-)
2) -
3) SAVE+EXIT
                              11) Procedure: SystemState3 (-)
4) -
                              12) Procedure: SystemState2(-)
5) ApplicationName=APP1
                              13) Gls:Global-Link-Services(-)
 6) Machines+Basics(app1)
                              14) LocalFileSystems(-)
7) CommandLines(-)
                              15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:
```

6.7.2.2 Creating Scalable Cluster Applications

This section explains how to register a cluster application in scalable operation.

Preparing standby cluster applications

The scalable cluster application performs scalable operation by interconnecting multiple standby cluster applications. Before creating a scalable cluster application, you have to create the standby cluster applications that constitute the components of the scalable cluster application.

Example 1) Preparing for scalable operation

When you create a cluster application in a scalable operation, you must first create a cluster application in a standby operation, which is a prerequisite for scalable operation.

If the cluster application of scalable operation is to run on three nodes, create a cluster application of standby operation on each of those nodes (the node is for operation only and has no standby).

Node 1

APP1
(Standby operation)

Cluster application of standby operation, which is a prerequisite for scalable operation

Node 3

APP3
(Standby operation)

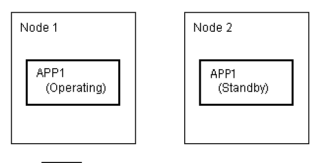
Cluster application of standby operation, which is a prerequisite for scalable operation

When you create a cluster application for standby operation, which is a prerequisite for scalable operation, set up only "Machines[0]."

Example 2) Preparing for high-availability scalable operation

To create a high-availability scalable cluster application, you must first create a cluster application for standby operation, which is a prerequisite for high-availability scalable operation.

If the cluster application for high-availability scalable operation is 1:1 standby, create a cluster application for 1:1 standby.



: Cluster application of 1:1 standby that is a prerequisite for high-availability scalable operation



To create a cluster application in standby operation that constitutes scalable operation, set "AutoStartUp" to "no." To start the cluster applications automatically when you start RMS, set the value of "AutoStartUp" to "yes" when you create a cluster application as part of scalable operation.

The procedure for setting up the node of a cluster application in a standby operation, which is a prerequisite for scalable operation, is as shown below.

Topology	How to set up userApplication configuration nodes
Scalable	In "Machines[0]," specify a SysNode that is online when the userApplication first starts up.
	Since standby is not included, you do not need to set up "Machines[1]" and any subsequent items.
High-availability scalable	Note that the set-up method varies depending on the topology of the standby operation that is a constituent factor of the cluster

Topology	How to set up userApplication configuration nodes
	application in scalable operation. For information on making this setting, see how to set up the topology of each standby operation.

For information on how to create standby cluster applications, see "6.7.2.1 Creating Standby Cluster Applications."

After you complete the setup of standby operation, which is a prerequisite for scalable operation, you must create the cluster application of scalable operation as explained below.

Creating scalable cluster applications

Operation Procedure:

1. Select "Application-Create" from the "Main RMS management menu."

```
nodel: Main configuration menu, current configuration: testconf
No RMS active in the cluster
 1) HELP
                                    10) Configuration-Remove
 2) QUIT
                                    11) Configuration-Freeze

    Application-Create

                                    12) Configuration-Thaw
 4) Application-Edit
                                   13) Configuration-Edit-Global-Settings
 5) Application-Remove
                                    14) Configuration-Consistency-Report
 6) Application-Clone
                                   15) Configuration-ScriptExecution
                                 16) RMS-CreateMachine
 7) Configuration-Generate
 8) Configuration-Activate
                                  17) RMS-RemoveMachine
 9) Configuration-Copy
Choose an action: 3
```

2. Select "SCALABLE" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP
7) SCALABLE
2) QUIT
8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 7
```

3. "turnkey wizard "SCALABLE"" is output. Select "Machines+Basics" and set up the userApplication.

```
Consistency check ...
Yet to do: process the basic settings using Machines+Basics
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "SCALABLE" (APP2:not yet consistent)

1) HELP
4) REMOVE+EXIT
2) NO-SAVE+EXIT
5) ApplicationName=APP2
3) SAVE+EXIT
6) Machines+Basics(-)

Choose the setting to process: 6
```

- 4. The userApplication setup screen is output. Specify the following settings for the userApplication:
 - Nodes where the userApplication is configured
 - userApplication attributes

Set up the nodes where the userApplication is configured as follows:

- Specify all SysNode names where the cluster application is configured (standby operation) in "Machines[number]".

Refer to the following when setting the userApplication attributes:

Attribute	Setting	Description	Remarks
AutoStartUp	yes	Automatically starts the cluster application when RMS is started.	

5. For "Settings of application type," select "SAVE+EXIT."

```
Consistency check ...
Machines+Basics (appl:consistent)
1) HELP
2) -
3) SAVE+EXIT
 4) REMOVE+EXIT
5) AdditionalMachine
 6) AdditionalConsole
7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=no)
16) (AutoSwitchOver=HostFailure|ShutDown)
17) (PreserveState=yes)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=0)
21) (StandbyTransitions=)
22) (LicenseToKill=no)
23) (AutoBreak=yes)
24) (HaltFlag=no)
25) (PartialCluster=1)
26) (ScriptTimeout=)
Choose the setting to process: 3
```

6. "turnkey wizard "SCALABLE"" is output. Select "Controllers."

```
Consistency check ...
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "SCALABLE" (APP2:not yet consistent)

1) HELP 4) - 7) Controllers(-)

2) - 5) ApplicationName=APP2

3) SAVE+EXIT 6) Machines+Basics(app2)
Choose the setting to process: 7
```

7. "Settings of application type" is output. Select "Additional AppToControl."

```
Consistency check ...

Yet to do: assign at least one application to control

Yet to do: configure at least one controlled application without the M flag

Settings of application type "Controller" (not yet consistent)

1) HELP 4) REMOVE+EXIT 7) (FaultScript=)

2) - 5) ControlPolicy=SCALABLE 8) (ApplicationSequence=)

3) SAVE+EXIT 6) AdditionalAppToControl 9) (StateChangeScript=)

Choose the setting to process: 6
```

8. Select a cluster application (standby operation) that allows scalable operation.



All of a cluster application of standby operation is displayed with lowercase characters.

- 1) HELP
 2) RETURN
 3) FREECHOICE
 4) app1
 5) app2
 Choose an application to control: 4
- 9. Select "SAVE+RETURN" from "Set global flags for scalable."

```
Set *global* flags for all scalable (sub) applications: app1
Currently set: TIMEOUT (T180)

1) HELP
5) MONITORONLY(M)
2) -
6) TIMEOUT(T)
3) SAVE+RETURN
4) DEFAULT
Choose one of the flags: 3
```

- 10. To allow scalable operation with multiple cluster applications (standby operation), repeat steps 7. to 9.
- 11. Set up the order in which cluster applications are started up (standby operation). When you start the cluster applications, start from the one with the smallest startup sequence number. When stopping, from the one with the largest startup sequence number. Cluster applications with the same startup sequence number must start up or stop in parallel.



If you do not need to set up a startup sequence number, you do not have to perform the procedure described below.

1. Select "(ApplicationSequence=)" from "Settings of application type."

```
Settings of application type "Controller" (consistent)

1) HELP 7) Controllers[0]=T180:app1
2) - 8) Controllers[1]=T180:app2
3) SAVE+EXIT 9) (FaultScript=)
4) REMOVE+EXIT 10) (ApplicationSequence=)
5) ControlPolicy=SCALABLE 11) (StateChangeScript=)
6) AdditionalAppToControl
Choose the setting to process: 10
```

2. Select "FREECHOICE."

```
1) HELP
2) RETURN
3) NONE
4) FREECHOICE
Set the application sequence: 4
```

- 3. Enter the startup sequence number, and then press the return key.
 - Enter the cluster application with the highest startup sequence number first.
 - If the startup sequence numbers are different, input a single colon (:) between the cluster applications.
 - If the startup priority numbers are the same, input a single space between the cluster applications.



The cluster application for standby operation must be entered entirely in lowercase characters.

The following is an example in which the startup sequence of app1 is the first, followed by app2 and then app3 (app2 and app3 have the same startup sequence number).

- 1) HELP
 2) RETURN
 3) NONE
 4) FREECHOICE
 Set the application sequence: 4
 >> app1:app2 app3
- 12. Select "SAVE+EXIT" from "Settings of application type."

```
Settings of application type "Controller" (consistent)

1) HELP 7) Controllers[0]=T180:app1

2) - 8) Controllers[1]=T180:app2

3) SAVE+EXIT 9) (FaultScript=)

4) REMOVE+EXIT 10) (ApplicationSequence=app1:app2)

5) ControlPolicy=SCALABLE 11) (StateChangeScript=)

6) AdditionalAppToControl
Choose the setting to process: 3
```

When two or more cluster applications for scalable operation are to be created, repeat steps 1. to 12.

6.7.3 Setting Up Resources

This section explains how to register resources to the userApplication that was set up in the previous section.

You can register the following resources:

- Cmdline resources

You can use Cmdline resources to set up script files or commands as resources. The Cmdline resources are required to generate the state transition of userApplication along with the stop of user applications, and conversely, to start or stop ISV applications or user applications along with the state transition of the userApplication.

- Fsystem resources

Used when you mount a file system along with userApplication startup.



To use a file system in a class created by GDS as an Fsystem resource, you must register the GDS resource to the same userApplication.

Gds resources

Used when you start and stop a disk class to be defined by GDS (Global Disk Services) by linking it with the userApplication.

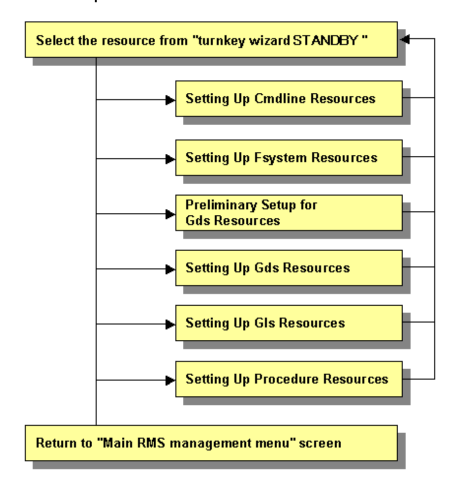
- Gls resources

Used when you set up a takeover IP address that is to be defined in a userApplication with the redundant line control function, or when you set a takeover IP address in a userApplication with the single line control function.

- Procedure resources

Used when you register a state transition procedure in the userApplication.

Resource setup flow



6.7.3.1 Setting Up Cmdline Resources

This section describes the procedure for creating Cmdline resources.

Operation Procedure:

1. Select "CommandLines" from "turnkey wizard STANDBY."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                 9) Procedure:BasicApplication(-)
2) -
                                10) Symfoware(-)
3) SAVE+EXIT
                                11) Procedure:SystemState3(-)
4) -
                                12) Procedure:SystemState2(-)
5) ApplicationName=APPl
                                13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                              14) LocalFileSystems(-)
7) CommandLines(-)
                                15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:7
```

2. "CommandLines" will appear. Select "AdditionalStartCommand."

```
CommandLines (Cmd_APP1:not yet consistent)

1) HELP

4) REMOVE+EXIT

2) -

5) AdditionalStartCommand

3) SAVE+EXIT

6) (ReturnCodes)

Choose the setting to process: 5
```

3. Select "FREECHOICE" and then enter the full path of the StartCommand. If you need to specify arguments, delimit them with blanks.

StartCommand is executed during Online processing to start user applications.

[StartCommand exit codes]

StartCommand has the following exit codes:

0: Normal exit. The Online processing is successfully done.

Other than 0: Abnormal exit. The Online processing fails. When the script exits with the cord other than 0, the resource will enter Faulted.

```
1) HELP
2) RETURN
3) FREECHOICE
Set a start command: 3
>>
```

4. "CommandLines" will appear. If you need to stop the user programs, select "StopCommands."

StopCommand is executed during Offline processing to stop user applications.

You do not always have to set up the StopCommand.

[StopCommand exit codes]

StopCommand has the following exit codes:

0: Normal exit. The Offline processing is successfully done.

Other than 0: Abnormal exit. The Offline processing fails. When the script exits with the cord other than 0, the resource will enter Faulted.

If you do not use StopCommand, start from step 6.

CommandLines (Cmd_APP1:consistent)

1) HELP

2)
3) SAVE+EXIT

4) REMOVE+EXIT

5) AdditionalStartCommand

6) StartCommands[0]='xxxx'

Choose the setting to process:7

5. Select "FREECHOICE" and then enter the full path of StopCommand. If you need to specify arguments, delimit them with blanks.

```
1) HELP
2) RETURN
3) FREECHOICE
4) NONE
Set a start command: 3
>>
```

6. "CommandLines" will appear. Select "CheckCommands."

CheckCommand is executed periodically to notify RMS of the state of the user applications.

[CheckCommand exit codes]

CheckCommand has the following exit codes:

0: Online.

Other than 0: Offline.

If you enable the ALLEXITCODES attribute, the script that is defined in CheckCommand provides more detailed state of the user applications. Change the attribute in step 8.

```
CommandLines (Cmd_APP1:consistent)

1) HELP

7) StopCommands[0]='yyyy'

2) -

8) CheckCommands[0]=none

3) SAVE+EXIT

9) CheckCommandTimeouts[0]=none

4) REMOVE+EXIT

10) Flags[0]=DT300

5) AdditionalStartCommand

11) (ReturnCodes)

6) StartCommands[0]='xxxx'

Choose the setting to process:8
```

7. Select "FREECHOICE" and then enter the full path of the CheckCommand. If you need to specify arguments, delimit them with blanks.

```
1) HELP
2) RETURN
3) FREECHOICE
4) NONE
Set a start command: 3
>>
```

8. Change the attribute.

Change the attribute to suit the purpose. To change the attribute, select "Flags[0]." For details on the attribute, see "11 Appendix - Attributes" and "HELP" in the "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."



If you enable the "NULLDETECTOR" attribute, CheckCommand is not started from RMS. For hot-standby operation, enable the following two attributes;

- STANDBYCAPABLE

RMS executes Standby processing of the resources on all nodes where the userApplication is Offline.

- ALLEXITCODES

Check script provides the detailed state of the resource with the exit code.

For further details about the hot-standby operation settings, see "6.6 Setting Up Online/Offline Scripts."

9. Finally, select "SAVE+EXIT."

CommandLines (Cmd_APP1:consistent)

1) HELP
7) StopCommands[0]='yyyy'
2) 8) CheckCommands[0]=none
3) SAVE+EXIT
9) CheckCommandTimeouts[0]=none
4) REMOVE+EXIT
10) Flags[0]=DT300
5) AdditionalStartCommand
6) StartCommands[0]='xxxxx'
Choose the setting to process:3

6.7.3.2 Setting Up Fsystem Resources

An Fsystem resource must be set up if you want to mount a file system when userApplication is started. To control multiple mount points in parent-child relationships, create the file system as one Fsystem resource.

[Prerequisites]

You need to work on the following prerequisites to use an Fsystem resource.

1. Reserving monitoring disk area

Reserve the dedicated monitoring disk area in shared disk device so that shared disk failures and cable failures are detected on each shared disk device.

Reserve the monitoring area in either 1 or 2 unit shown in the table below. Configuration based on the No. 2 is recommended.

No	Reserve monitoring area for each	Range of failure detection	Prerequisites
1	Shared disk device	Failures including cable disconnection are detected in unit of shared disk device.	 Reserve one monitoring disk area (1LU) per shared disk device when configuring the shared disk after OS is installed. e.g.) /dev/sdf1 Allow about 10 MB for monitoring disk area.
2	Disk area (1LU)	In addition to the above, failures such as LUN errors on shared disk device are detected in unit of shared disk area (operation unit).	Reserve one monitoring disk area (1LU) per shared disk area when configuring the shared disk after OS is installed. e.g.) If /dev/sdd1 and /dev/sde1 are used for disk operation, specify /dev/sdd2 and /dev/sde2 as monitoring disks. Allow about 10 MB for monitoring disk area per disk area (1LU).

2. Defining mount points

Define mount points that are used as resources in /etc/fstab.pcl on all the nodes where userApplication is configured. Each line must begin with "#RMS#."

Example) /etc/fstab.pcl

#RMS#/dev/sdd1	/mnt/swdsk1	ext3	defaults	1 2
#RMS#/dev/sdd2	/mnt/swdsk2	ext3	defaults	1 2
#RMS#/dev/sdd3	/mnt/monitor	ext3	defaults,ro	1 2

If a file system is created in the GDS setting screen, the mount point is also defined in /etc/fstab. Copy the line of the mount point defined by GDS onto /etc/fstab.pcl, and each line of the mount point must begin with "#RMS#."

Example) /etc/fstab.pcl.

```
#RMS#/dev/sfdsk/class0001/dsk/volume0001 /mnt/swdsk1 ext3 noauto 0 0
#RMS#/dev/sfdsk/class0001/dsk/volume0002 /mnt/swdsk2 ext3 noauto 0 0
#RMS#/dev/sfdsk/class0001/dsk/volume0003 /mnt/monitor ext3 noauto,ro 0 0
```



- You must set the shared classes that were used to create the file system from the GDS setting screen as Gds resources. For details, see "6.7.3.4 Setting Up Gds Resources."
- Read Only must be set for the mount attribute of the monitoring-only disk area.

Example:

Example)

#RMS#/dev/sdf1 /mnt/monitor ext3 defaults,ro 1 2

- You cannot define different volumes on the same mount point.

3. Setting file systems

It is necessary to create file systems on disk partitions that are used as resources.

Example) When creating the ext3 file system

```
# /sbin/mkfs -t ext3 /dev/sdd1
# /sbin/tune2fs -j /dev/sdd1
```

Confirm on each node that the file system can be mounted.

Example) When checking if the file systems can be mounted

```
# /bin/mount -t ext3 /dev/sdd1 /mnt/swdsk1
# /bin/umount /mnt/swdsk1
```



- Set file systems for the monitoring disk area as well.
- Forcible file system check prevention (recommended)

If ext3 is used for a file system, the file system might forcibly be checked during online processing of a switching file system. It is part of the ext3 specification that file systems are checked when a certain number of mounting has been executed since the last file system check, or a certain period of time has passed.

When the file systems are forcibly checked along with node startup or failover, timeout occurs due to file system online processing, and PRIMECLUSTER startup or failover might fail.

It is necessary to prevent the file systems from being checked by executing the following command for all the ext3 switching

```
# tune2fs -c0 -i0 <device name>
```

Example)

```
# tune2fs -c0 -i0 /dev/sdi1
```

After executing the above command, check if "Maximum mount count :-1", "Check interval:0"is displayed using the following command:

```
# tune2fs -1 /dev/sdi1
[snip]
Mount count: 10
Maximum mount count: -1
[snip]
Check interval: 0 (<none>)
[snip]
```

If the forcible file system check is prevented, file systems might corrupt due to failures such as disk errors and kernel bug. These failures cannot be detected through file system logging and journaling. The file system corruption might cause data corruption. To prevent this, execute the "fsck - f" command to enable the file system forcible check during periodic maintenance.

Operation Procedure:

1. Select "LocalFileSystems" from "turnkey wizard STANDBY."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                     9) Procedure:BasicApplication(-)
2)
                                    10) Symfoware(-)
SAVE+EXIT
                                    11) Procedure:SystemState3(-)
4)
                                    12) Procedure:SystemState2(-)
5) ApplicationName=APPl
                                    13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                                    14) LocalFileSystems(-)

 CommandLines(-)

                                    15) Gds:Global-Disk-Services(-)
8) Procedure: Application(-)
Choose the setting to process:14
```

2. Select "AdditionalMountPoint."

Choose a mount point: 5

```
File systems (Lfs_APP1:consistent)

1) HELP
4) REMOVE+EXIT
7) (Timeout=180)
2) -
5) AdditionalMountPoint
3) SAVE+EXIT
6) (Filter=)
Choose the setting to process: 5
```

3. The mount point, which is defined in /etc/fstab.pcl, will appear. Select mount points for monitoring-only disks.



Set up mount points for monitoring-only disks before setting disk mount points.

If you register multiple mount points, repeat steps 3 to 7 for each mount point.

1) HELP 6) /mnt/swdskl
2) RETURN 7) /mnt/monitor2
3) FREECHOICE 8) /mnt/swdsk2
4) ALL
5) /mnt/monitor1

4. Select "SAVE+RETURN."

```
Set flags for mount point: /mnt/monitorl Currently set: LOCAL,AUTORECOVER (LA)

1) HELP
4) DEFAULT
7) SHARE(S)
2) -
5) SYNC(Y)
8) MONITORONLY(M)
3) SAVE+RETURN
6) NOT: AUTORECOVER(A)
Choose one of the flags: 3
```

5. The mount point, which is defined in /etc/fstab.pcl, will appear. Select mount points for disk operation.

```
1) HELP 6) /mnt/swdskl
2) RETURN 7) /mnt/monitor2
3) FREECHOICE 8) /mnt/swdsk2
4) ALL
5) /mnt/monitorl
Choose a mount point: 6
```

6. Select "MONITORONLY", so the "MONITORONLY" attribute will be ON.

```
Set flags for mount point: /mnt/swdskl Currently set: LOCAL,AUTORECOVER (LA)

1) HELP
4) DEFAULT
7) SHARE(S)
2) -
5) SYNC(Y)
8) MONITORONLY(M)
3) SAVE+RETURN
6) NOT: AUTORECOVER(A)
Choose one of the flags: 8
```

7. Select "SAVE+RETURN."

```
Set flags for mount point: /mnt/swdskl Currently set:
LOCAL,AUTORECOVER,MONITORONLY (LAM)

1) HELP
4) DEFAULT
7) SHARE(S)
2) - 5) SYNC(Y)
8) NOT: MONITORONLY(M)
3) SAVE+RETURN
6) NOT: AUTORECOVER(A)
Choose one of the flags: 3
```

8. Select "SAVE+EXIT."

```
File systems (Lfs_APP1:consistent)

1) HELP
6) MountPoints[0]=LA:/mnt/monitor1
2) -
7) MountPoints[1]=LAM:/mnt/swdskl
3) SAVE+EXIT
8) (Filter=)
4) REMOVE+EXIT
9) (Timeout=360)
5) AdditionalMountPoint
Choose the setting to process: 3
```

6.7.3.3 Preliminary Setup for Gds Resources

[Prerequisites]

If you need to set up a Gds resource, you must first set up a shared volume.

Also, before you make the settings required for the Gds resources, execute the following command on either node.

This command operation is required for linking the specified Gds resources with the status of the userApplication and to start and stop the GDS volume. In addition, this command sets all nodes sharing the volume to offline status.

```
# /opt/SMAW/SMAWRrms/bin/hvgdsetup -a [class-name]
```



To check the setup status of a shared volume, execute the following command:

/opt/SMAW/SMAWRrms/bin/hvgdsetup -1



- If the preliminary setup is not performed, the cluster application is set to Inconsistent status. For details, see "(3) Cluster applications become "Inconsistent"." in "F.1.9 Cluster System Related Error" of the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

- This operation must not be performed when a GFS shared file system is used.

6.7.3.4 Setting Up Gds Resources

After completing the preliminary setup for the Gds resources, register the Gds resources to the userApplication. The procedure for setting Gds resources to a userApplication is described below.

Operation Procedure:

1. Select "Gds:Global-Disk-Services" from "turnkey wizard STANDBY."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP

 Procedure:BasicApplication(-)

2) -
                                    10) Symfoware(-)
                                    11) Procedure:SystemState3(-)
3) SAVE+EXIT
                                    12) Procedure: SystemState2(-)
4) -
                                    13) Gls:Global-Link-Services(-)
5) ApplicationName=APPl
6) Machines+Basics(appl)
                                    14) LocalFileSystems(-)
7) CommandLines(-)
                                    15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:15
```

2. Select "AdditionalDiskClass" from "Volume management."

If you want to register multiple resources, repeat steps 2 to 3 for each resource.

Example) When you register the class [CL] of the shared volume in userApplication:

```
Volume management (Gds_APP1:not yet consistent)

1) HELP

4) REMOVE+EXIT

7) (StandbySupport=no)

2) -

5) AdditionalDiskClass

8) (AutoRecover=no)

3) SAVE+EXIT

6) (ClassNameFilter=)

9) (Timeout=1800)

Choose the setting to process:5
```

A list of the cluster resources that can be registered in userApplication appears. Select the cluster resource.

```
1) HELP
2) RETURN
3) FREECHOICE
4) CL
Choose the setting to process:4
```

4. Select "SAVE+EXIT."

```
Volume management (Gds_APP1:consistent)

1) HELP

5) AdditionalDiskClass 9) (AutoRecover=no)

2) -

6) DiskClasses[0]=CL

10) (Timeout=1800)

3) SAVE+EXIT

7) (ClassNameFilter=)

4) REMOVE+EXIT

8) (StandbySupport=no)

Choose the setting to process:3
```

6.7.3.5 Setting Up Gls Resources

[Prerequisites]

Before setting up the Gls resources, you must first set up the virtual interfaces and takeover virtual interfaces. For details, see "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

Operation Procedure:

1. Select "Gls:Global-Link-Services" from "turnkey wizard "STANDBY"."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                     9) Procedure:BasicApplication(-)
2) -
                                    10) Symfoware(-)
3) SAVE+EXIT
                                    11) Procedure:SystemState3(-)
4) -
                                    12) Procedure: SystemState2(-)
5) ApplicationName=APPl
                                    13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                                    14) LocalFileSystems(-)

 CommandLines(-)

                                    15) Gds:Global-Disk-Services(-)
8) Procedure: Application(-)
Choose the setting to process:13
```

2. Select "AdditionalTakeoverIpaddress" and then set the takeover IP address.

If you need to register multiple resources, repeat steps 2 to 4 for each resource.

```
Gls (Gls_APP1:not yet consistent)
1) HELP
4) REMOVE+EXIT
2) -
3) SAVE+EXIT
6) (Timeout=60)
Choose the setting to process: 5
```

3. The takeover IP addresses are displayed as options.

Select one.

```
1) HELP
2) RETURN
3) FREECHOICE
4) 10.34.214.185
Choose a takeover IP address for Gls: 4
```

4. Set up the operation mode of the resource.

The operation modes of the resources are "AUTORECOVER(A)" (selective value) and "NOT:AUTORECOVER(N)" (default value). If you select "SAVE+RETURN," the default value "NOT:AUTORECOVER(N)" will be set. Select "AUTORECOVER(A)" if an attempt to recover the resource is to be made for a given duration (default: 60 seconds) when a resource error occurs, or select "NOT:AUTORECOVER(N)" if switchover to another node is to be performed immediately.

```
Set a flag for takeover IP address: 10.34.214.185

Currently set:

1) HELP 5) AUTORECOVER(A)

2) -

3) SAVE+RETURN

4) DEFAULT

Choose additionally one of the flags: 3
```

5. To save the Gls resource settings and then exit, select "SAVE+EXIT."

You can change the timeout value of the Gls resource by selecting "(Timeout=60)" and setting any value (seconds).

```
Gls (Gls_APP1:consistent)

1) HELP

5) AdditionalTakeoverIpaddress

2) -

3) SAVE+EXIT

4) REMOVE+EXIT

Choose the setting to process: 3
```



By setting up the value in the StandbyTransition attribute when the cluster application is created, Gls resources on the standby node can be switched to the "Standby" state and the state of the Gls resources on the standby node can be monitored. For information on how to make this setting, see "6.7.2.1 Creating Standby Cluster Applications."

6.7.3.6 Setting Up Procedure Resources

The procedure resource setting is used to register the state transition procedure resource of the products supported by PRIMECLUSTER in userApplication.

[Prerequisites]

To create a procedure resource, you must first create a state transition procedure and register the procedure to the resource database.

For details, see "E.1 Registering a Procedure Resource."

Operation Procedure:

1. Select "Procedure:XXXXXXXXXX" from "turnkey wizard "STANDBY"."

Example of registering cluster resources of the BasicApplication class to a userApplication:

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                     9) Procedure:BasicApplication(-)
2) -
                                    10) Symfoware(-)
3) SAVE+EXIT
                                    11) Procedure:SystemState3(-)
                                    12) Procedure: SystemState2(-)
4) -
5) ApplicationName=APPl
                                    13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                                    14) LocalFileSystems(-)
7) CommandLines(-)
                                    15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:9
```

2. Select "AdditionalProcedureResource" from "Application detail Resource wizard."

To register multiple resources, execute steps 2 to 4 for each resource.

```
BasicApplication Procedure (ProBApp_APPl:not yet consistent)

1) HELP

3) REMOVE+EXIT

2) -

4) AdditionalProcedureResource
Choose the setting to process:4
```

3. The list of cluster resources will appear. Select one.



If a cluster resource does not appear on this screen, it indicates that the cluster resource has not been registered in the resource database. Confirm whether the cluster resource has been registered on each node of the userApplication, which is designed with "6.7.2 Setting Up userApplication." Register cluster resources if they are not registered. For details on the "clgettree" command, see the manual pages of this command. For details on registering the cluster resource in the resource database, see "E.1 Registering a Procedure Resource."

```
1) HELP
2) RETURN
3) -
4) rscl
Choose the resource: 4
```

- 4. You can change the following on this screen. If necessary, select "SAVE+RETURN" from "Application detail Resource wizard" after that.
 - Timeout value of the state transition procedure

The default value is 1,800 seconds. If you use a machine that requires more than 1800 seconds for timeout, you need to change the value by selecting "TIMEOUT."

- Priority within the resource class

The default value is specified by -p option when the state transition procedure resource is registered with the "claddprocrsc" command. If the -p option is not specified, 65535 is used as the default value. If you register multiple resources of the same class in the cluster application and specify the order of online and offline, change this value by selecting "PRIORITY" from the following screen. The resources will be online in the ascending order, and will be offline in the descending order.

```
Set flags for Procedure resource:
Currently set: TIMEOUT (T1800), PRIORITY (P1)

1) HELP
2) -
3) SAVE+RETURN
4) TIMEOUT
5) PRIORITY
Choose one of the flags:
```

6.7.4 Generate and Activate

This section explains how to execute Generate and Activate. You need to confirm first that the cluster application has been correctly created.

Operation Procedure:

1. Select "Configuration-Generate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                             10) Configuration-Remove
2) QUIT
                             11) Configuration-Freeze
3) Application-Create
                             12) Configuration-Thaw
4) Application-Edit
                             13) Configuration-Edit-Global-Settings
5) Application-Remove
                             14) Configuration-Consistency-Report
6) Application-Clone
                             15) Configuration-ScriptExecution
7) Configuration-Generate
                             16) Configuration-Push-Disabled
8) Configuration-Activate
                             17) RMS-CreateMachine
9) Configuration-Copy
                             18) RMS-RemoveMachine
Choose an action: 7
```

2. Select "Configuration-Activate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                             10) Configuration-Remove
2) QUIT
                             11) Configuration-Freeze
                             12) Configuration-Thaw
3) Application-Create
 Application-Edit
                             13) Configuration-Edit-Global-Settings
Application-Remove
                            14) Configuration-Consistency-Report
6) Application-Clone
                            15) Configuration-ScriptExecution
7) Configuration-Generate 16) Configuration-Push-Disabled

    Configuration-Activate 17) RMS-CreateMachine

9) Configuration-Copy
                             18) RMS-RemoveMachine
Choose an action: 8
```

6.7.5 Registering the Cluster Service of a PRIMECLUSTER-compatible Product

If the resources registered to a userApplication are for a PRIMECLUSTER-compatible product, register the resources to the cluster service according to the procedure described below.

Operation Procedure

Register the cluster service of the PRIMECLUSTER-compatible product.
 Execute the following command in a node that is part of the cluster system:

```
# /etc/opt/FJSVcluster/bin/clrwzconfig
```

2. Register the resources to the cluster service of the PRIMECLUSTER-compatible product. For details, see "F.1 Associating Resources to a Cluster Service Instance."



- If the cluster service and resources for the PRIMECLUSTER-compatible product are not registered, the PRIMECLUSTER-compatible product will not operate correctly. Therefore be sure to register the cluster service and the resources.

.....

- To find out the PRIMECLUSTER-compatible products, see "Table 10-1 PRIMECLUSTER Product List."

6.7.6 Attributes



For information on the attributes, see "11 Appendix - Attributes" in the "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

6.7.7 Exclusive Relationships Between Cluster Applications

Set up exclusive relationships for the cluster applications to prevent cluster applications with exclusive relationships from operating simultaneously. An exclusive relationship can be set up only between standby cluster applications. If failover occurs, determine the cluster applications that should continue operating by using the job priority of the cluster applications between which an exclusive relationship is set.

Exclusive control is established between cluster applications within a single group.



- To set up an exclusive relationship, create a group of cluster applications between which an exclusive relationship is to be set. Up to 52 groups can be created.

..........

- For information on setting up an exclusive relationship, see "6.7.2.1 Creating Standby Cluster Applications."

The operation of cluster applications, between which an exclusive relationship is set up, during failover can be explained in the following two cases:

- When the job priorities are different
- When the job priorities are the same

The example below explains the exclusive relationship between cluster applications within a single group. Even when there are multiple groups, the operation within a single group is the same.

When the job priorities of the cluster applications with an exclusive relationship are different

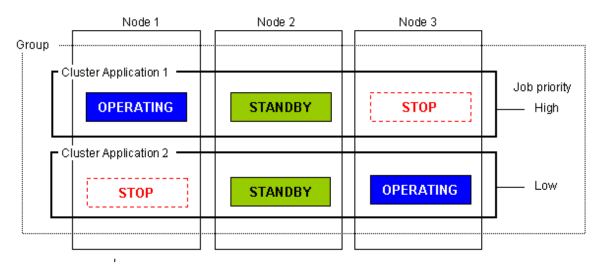
Cluster applications with the highest job priority take the top priority for startup on the nodes on which the cluster applications with high job priority are running or on the nodes to which the cluster applications with high job priority are failed over. Therefore, cluster applications running with low priorities will be forcibly exited.

The states indicated in the following figure are as follows:

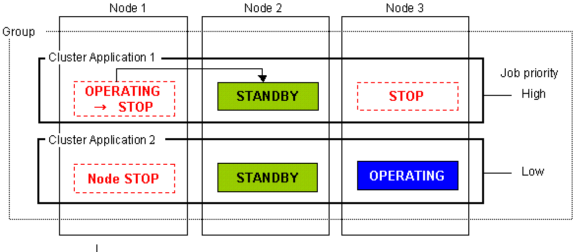
- OPERATING: The cluster application is in the Online state.
- STANDBY: The cluster application is in the Standby state.
- STOP: The cluster application is in the Offline state.

Failover of the cluster application with a high job priority

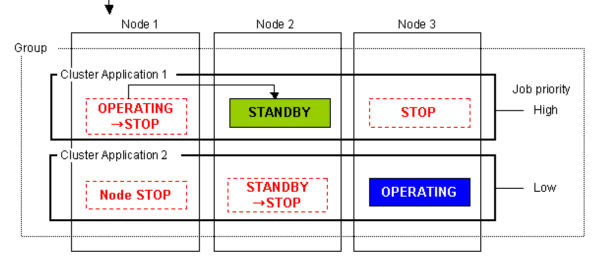
If failover occurs in a cluster application with a high job priority, the cluster application with the high job priority will always be in the operating state.



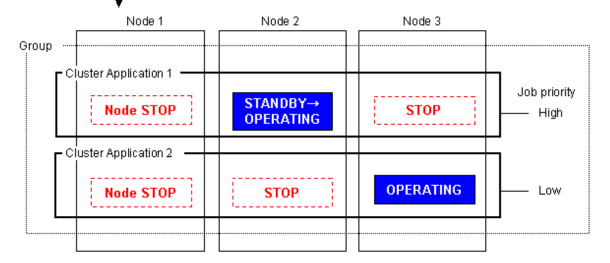
If OPERATING Node 1 using Cluster Application 1 stops, failover is attempted to STANDBY Node 2. However, Cluster Application 2 with low job priority is STANDBY on Node 2.



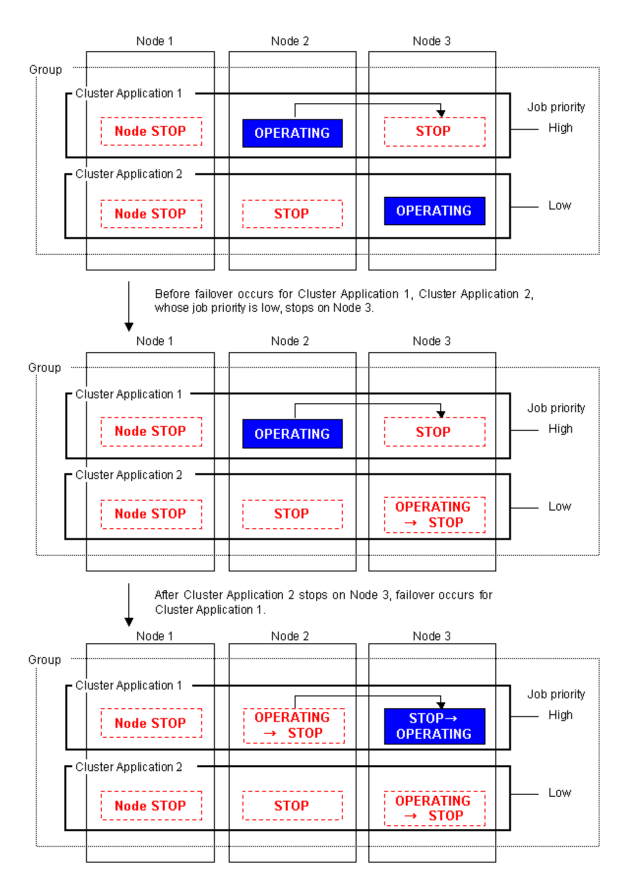
Before failover occurs for Cluster Application 1 whose job priority is high, Cluster Application 2, whose job priority is low, stops.



After Cluster Application 2 stops on Node 2, failover occurs for Cluster Application 1 whose job priority is high.

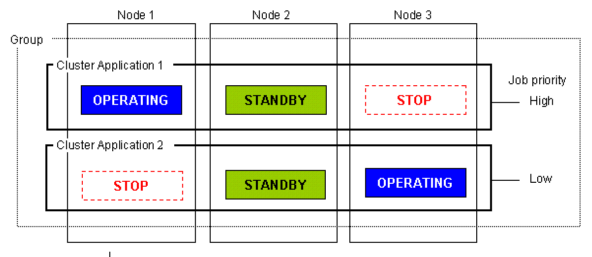


Moreover if Node 2 using Cluster Application 1 stops, failover is attempted to Node 3. However, Cluster Application 2 is OPERATING on Node 3.

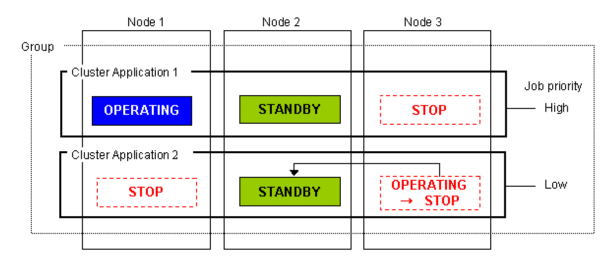


Failover of the cluster application with a low job priority

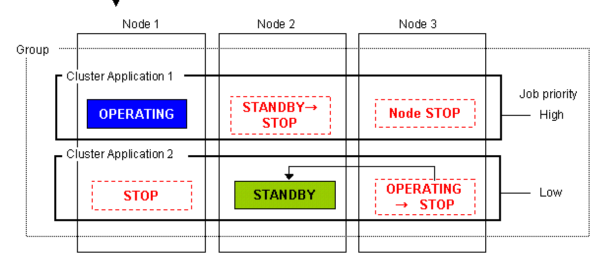
Failover occurs for a cluster application with a low job priority only when there is no cluster application with a high job priority included on the node to which the cluster application with a low job priority is to be failed over.



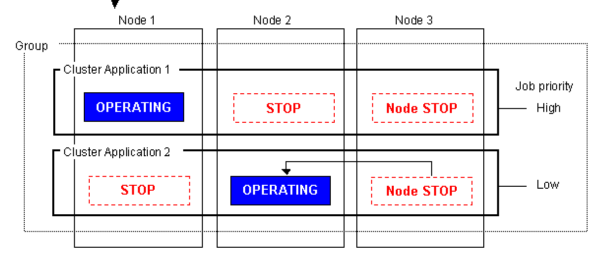
If OPERATING Node 3 using Cluster Application 2 stops, failover is attempted to STANDBY Node 2. However, Cluster Application 1 with high job priority is STANDBY on Node 2.



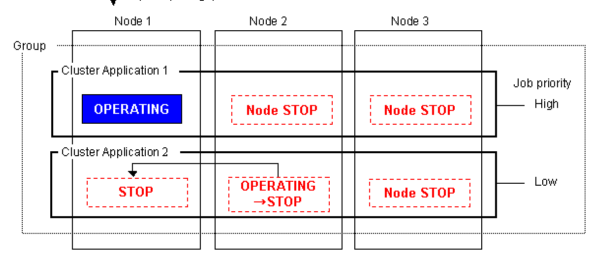
Before failover occurs for Cluster Application 2 whose job priority is low, Cluster Application 1, whose job priority is high, stops on Node 2.



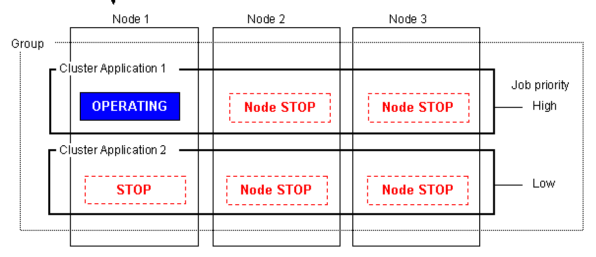
After Cluster Application 1 stops on Node 2, failover occurs for Cluster Application 2 whose job priority is low.



Moreover if Node 2 using Cluster Application 2 stops, failover is attempted to Node 1. However, Cluster Application 1, whose job priority is high, is OPERATING on Node 1.

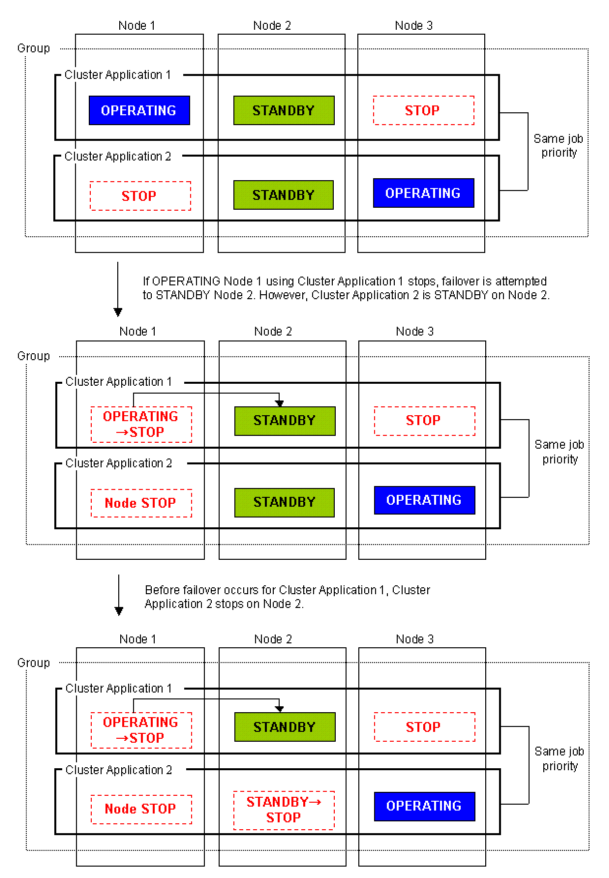


Since Cluster Application 1, whose job priority is high, is OPERATING on Node 1, Cluster Application 2, whose job priority is low, does not execute failover.

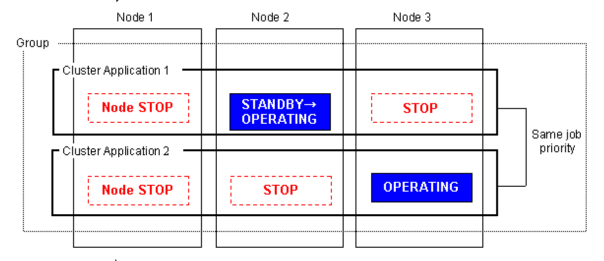


When the job priorities of cluster applications with an exclusive relationship are the same

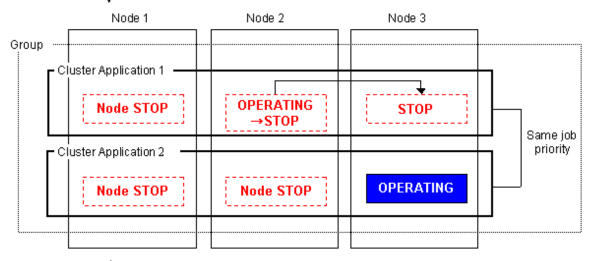
The operation of the cluster applications that are already running will be continued. On the node on which cluster applications are already running, cluster applications that subsequently start up will be stopped.



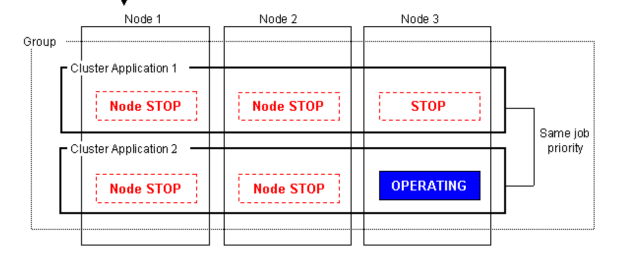
After Cluster Application 2 stops on Node 2, failover occurs for Cluster Application 1.



Moreover if Node 2 using Cluster Application 1 stops, failover is attempted to Node 3. However, Cluster Application 2 is OPERATING on Node 3.



Cluster Application 2 continues to run, and Cluster Application 1 does not execute failover.



Part 3 Operations

Chapter 7 Operations	146

Chapter 7 Operations

This chapter describes the functions that manage PRIMECLUSTER system operations.

The following user groups are allowed to do each specific operation:

Operation	Target
Referring the operation management screens	All user groups
Operations	wvroot, clroot, cladmin
Monitoring	All user groups
Corrective actions for resource failures	wvroot, clroot, cladmin

7.1 Viewing the PRIMECLUSTER System Operation Management Screens

PRIMECLUSTER provides GUIs for viewing and performing cluster system operations.

- CF main window

Use this screen to set up the configuration of the nodes that make up the cluster, manage the nodes, and display the node state.

- CRM main window

The states of the resources that are managed with the cluster resource management facility are displayed.

- RMS main window

Use this screen to monitor the state of the cluster system and to manage cluster applications and resources.

- MSG main window

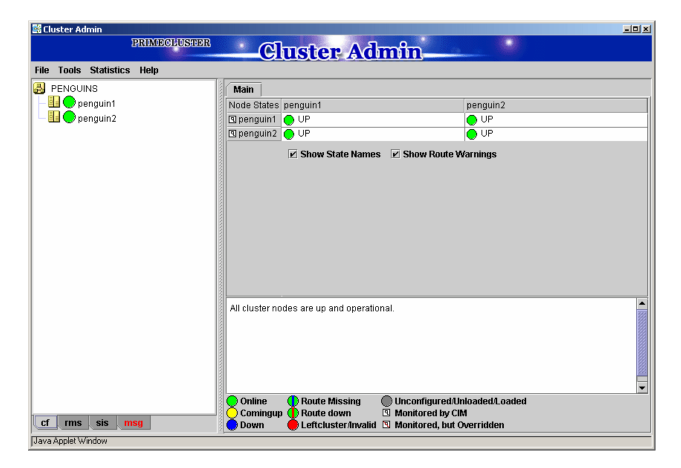
This screen displays messages for cluster control.



For instructions on displaying each screen, see "4.5.3 Cluster Admin Functions."

7.1.1 CF Main Window

The CF main window allows you to set up the configuration of the cluster nodes in the cluster, manage the nodes, and display the node state.



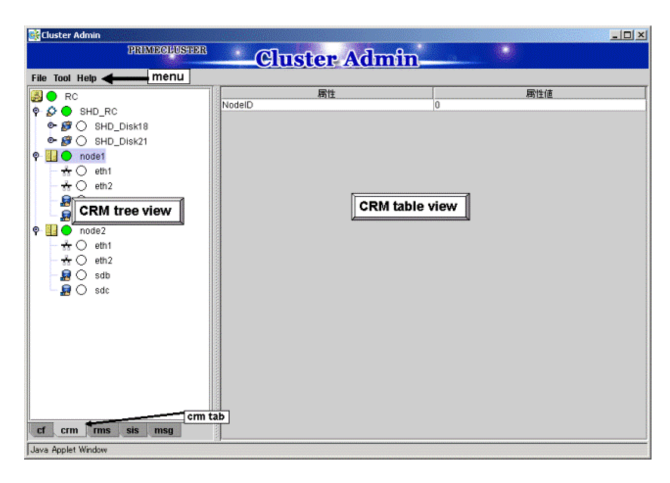


For details, see "5 GUI administration" in "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

7.1.2 CRM Main Window

When you monitor the state of the PRIMECLUSTER system, the CRM main window allows you to view the states of the resources managed by the cluster resource management facility and identify failed hardware.

This section describes resource states and operation methods related to hardware resources.





The CRM main window is a screen of the cluster resource monitoring facility. See "crm" in "4.5.3 Cluster Admin Functions."

7.1.2.1 Displayed Resource Types

This section shows the resources associated with the hardware resources that are displayed in the CRM main window.

The detailed resource information lists the icons that are used in the CRM main window.

7.1.2.1.1 Resource Icons

This section describes the icons that are displayed in the CRM tree view.

Items that are related to resources under shared resources are displayed with overlapping 📫 .

Icon	Resource
Ø	Shared resource
	DISK class managed by Global Disk Services
0	Local disk
8	Shared disk device
*	IP address
	Network interface
33	Takeover network

Icon	Resource
330	Resource that is not a multi-tiered resource under a shared resource
	Resource that is not related to a shared resource under a node and is not a multi-tiered resource
	Cluster
=======================================	Node

7.1.2.1.2 Resource States

In the CRM main window, the displayed icon types and states differ for each resource class.

For each resource, an icon that indicates a failure (OFF-FAIL or ON-FAILOVER) is displayed if there is a fault in a subordinate resource. In the CRM tree view, expand the icons sequentially from cluster icon to node icons to subordinate resource icons, and identify the faulted resource. If the resource state is OFF-FAIL or ON-FAILOVER, see "7.4 Corrective Actions for Resource Failures," and take corrective actions.

If the resource state is ON, OFF-STOP, or UNKNOWN, you don't need to take any corrective actions.

Cluster states

The following cluster states are displayed.

Icon	Icon color	Outline	Details
<u>_</u>	Green	ON	All nodes and shared resources are operating normally.
	Red	OFF-FAIL	One of the nodes in the state other than the ON state, or a shared resource is in the OFF-FAIL state.

Node states

The following node states are displayed.

Icon	Icon color	Outline	Details
=======================================	Green	ON	The node has been started normally.
	Green with vertical red lines	ON- FAILOVER	One of the resources under the node is in the Faulted state.
	Blue	OFF-STOP	The cluster resource management facility is stopped.
	Red	OFF-FAIL	A failure has occurred in the node.
	White	UNKNOWN	The node has not been monitored or controlled.



- If a node is LEFTCLUSTER in CF, it becomes ON in the CRM tree view.
- After you execute the "clinitreset" command to initialize the resource database, the resource states displayed in the CRM main window differ according to the actual resource states. Execute "clinitreset", reboot the nodes, and then close the browser and redisplay the screen. Execute the "clinitreset" command after removing a cluster application.

Shared resource states

The following states are displayed for shared resources.

Icon	Icon color	Outline	Details
₽	Green	ON	The sub-resource under the shared resource is ON, OFF-STOP, or UNKNOWN.
	Red	OFF-FAIL	One of the sub-resources under the shared resource is OFF-FAIL.

Other resource states

The following states are displayed for other resources.

Icon color	Outline	Details
Green	ON	The resource is operating normally.
Green with vertical red lines	ON- FAILOVER	The resource is operating normally, but some devices or resources that are multiplexed and managed internally are in the Faulted state.
Blue	OFF-STOP	The resource has been stopped normally.
Red	OFF-FAIL	The resource is in the Faulted state.
White	UNKNOWN	The resource has not been monitored or controlled.

7.1.2.1.3 Operations

You can perform the operations described below on the CRM main window.

In the table below, "Selection resource" is the resource class name of the selectable resource. For details on resource class names, see "7.1.2.2 Detailed Resource Information."

Table 7.1 Operations of the CRM main window

·	Operation method		
Feature	Menu	Selection resource	Target group
Build CRM resource database	Tool - Initial setup	None (*1)	wvroot clroot
Request Resource activation	Tool - Start	SDX_DC (*2)	wvroot clroot cladmin
Request Resource deactivation	Tool - Stop	SDX_DC (*2)	wvroot clroot cladmin
Exit Cluster Admin screen	File - Exit	All No selection	All
View Help	Help - Content (*3)	All No selection	All
View version	Help - About	All No selection	All

^{*1} Set Initial Configuration menu can be selected only if the resource database has not been set up. This menu item is not displayed in the pop-up menu.

^{*2} Only the disk resources that are registered to Global Disk Services are enabled.

^{*3} Help for the CRM main window is displayed with a separate browser from the browser that displays Help for CF, RMS, and SIS.



- Only available menus are displayed in the pop-up menu.
- If there are no available menu items for the resource selected from the CRM tree view, "None" is displayed in the pop-up menu. Selecting this item will not initiate any operation.
- For information about user groups, see "4.3.1 Assigning Users to Manage the Cluster."

- Initial setup

Select this item to set up the resource database to be managed by the cluster resource management facility. Select *Tool -> Initial setup* to display the Initial Configuration Setup screen. The initial configuration setup cannot be operated simultaneously from multiple clients. See "5.1.3.1 Initial Configuration Setup."

- Start

This menu item activates the selected resource. The start operation is executed during maintenance work. If the selected resource is registered to a cluster application, the start operation can be executed only when that cluster application is in the Deact state. Use the RMS main window to check the cluster application state.



- After completing the maintenance work, be sure to return the resource that you worked on to its state prior to the maintenance.

......

.....

- If the resource that is shown in the CRM view is registered to a cluster application, be sure to stop the resource before clearing the Deact state of the application.
- Yes button

Executes resource start processing.

- No button

Does not execute resource start processing.

- Stop

This menu item deactivates the selected resource. The stop operation is executed during maintenance work. If the selected resource is registered to a cluster application, the startup operation can be executed only when that cluster application is in the Deact state. Use the RMS main window to check the cluster application state.



- After completing the maintenance work, be sure to return the resource that you worked on to its state prior to the maintenance.
- If the resource that is shown in the CRM view is registered to a cluster application, be sure to stop the resource before clearing the Deact state of the application.
- Yes button

Executes resource stop processing.

- No button

Does not execute resource stop processing.



If a message is displayed during operating at the CRM main window and the frame title of the message dialog box is "Cluster resource management facility," then see the following references for information:

- "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide"
 - "11.10 Cluster Resource Management Facility Messages"
- Appendix D in this manual
 - "Appendix D Messages"

7.1.2.2 Detailed Resource Information

This section describes the resource attributes that are defined in the CRM main window.

Detailed resource information

Icon/ resource	Attributes	Meaning/attribute value	
class name		(Top: Meaning, Bottom: Attribute value)	
<u> </u>	NodeID	Node identifier number.	
Node		Node identifier number (0 to 127).	
0	Disk_Attr	This item indicates the physical connection mode and usage mode of a disk that can be used from the cluster system.	
DISK		LOCAL Local disk that can be accessed only from one node	
		SHD_DISK The disk is physically shared, but the usage mode (shared disk or switchover disk) is not specified.	
		SHD_SHARE Shared disk that can be accessed from multiple nodes	
		SHD_SWITCH Switching disk that is used exclusively between two nodes	
		Blank The disk connection or usage mode is not set up.	
89	Disk_Attr	This item indicates the physical connection mode and usage mode of a disk that can be used from the cluster system.	
SHD_DISK,		SHD_DISK The disk is physically shared, but the usage mode (shared disk	
SHD_MPDisk		or switchover disk) is not specified.	
		SHD_SHARE Shared disk that can be accessed from multiple nodes	
		SHD_SWITCH Switching disk that is used exclusively between two nodes	
	Disk_Attr	This class indicates the physical connection mode and usage mode of a GDS-managed disk class that can be used from the cluster system.	
SDX_DC, SDX_SHDDC		SHD_DISK The disk is physically shared, but the usage mode (shared disk or switchover disk) is not specified.	
		SHD_SHARE Shared disk class that allows access from multiple nodes	
		SHD_SWITCH Switching disk class for exclusive use between two nodes	
*	node_name	This item indicates the name of the node in which this LAN board is set.	
Ethernet		The node name is set.	
Ethernet	WebView	This item indicates internal information used in the cluster.	
		Undefined	
5.5	ip_addr	This item indicates the takeover IP address.	
SHD_Host		The takeover IP address information is set in the format XXX.XXX.XXX.XXX. If IP address takeover has not been set, this item is blank.	

7.1.3 RMS Main Window

The RMS main window consists of the following elements:

- RMS tree
- Configuration information or object attributes
- Switchlogs and application logs

7.1.3.1 RMS Tree

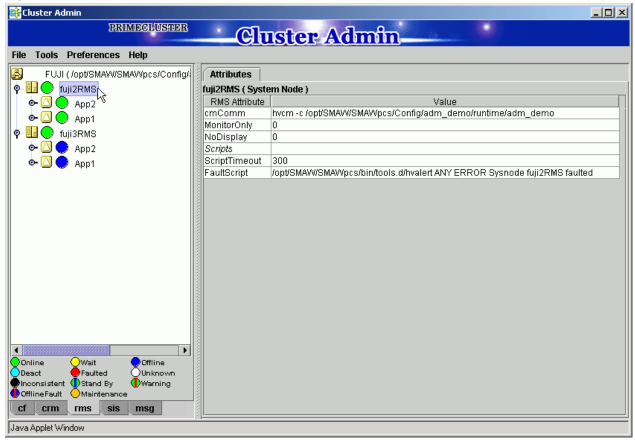
The RMS tree displays the configuration information of the cluster in a hierarchical format. The tree has the following levels:

- Root of the tree Represents the cluster.
- First level Represents the system nodes in the cluster.
- Second level Represents the userApplication objects running on each of the system nodes.
- Third level Represents the sub-applications (an aggregation of objects if any exist).
- Fourth level Represents the resources required for each of the sub-applications.

If an application has sub-applications, the fourth level represents resources used by that sub-application. If an application does not have sub-applications, then the third level represents all the resources used by userApplication.

Dependency relationships between cluster applications are indicated by controller objects in the RMS tree.

Figure 7.1 RMS main window



Meanings of object icons

Icon	Meaning
	Represents the cluster.

Icon	Meaning
<u> </u>	Represents a node.
	Represents a parent object (cluster application) that has a child object.
	Represents a child object (cluster application or resource).
*	Represents a leaf object (cluster application or resource). A leaf object is an object that cannot have a child object.
₩	Represents a controller object (cluster application). This object controls an object of another cluster application.

Meanings of state display icons

On the right side of the object icons shown above is displayed a color-coded circle that indicates the state of each object. This section describes the meaning of the colored circles (state display icons).



State display icons are not displayed in cluster icons. Instead, the RMS cluster table can be displayed. For details, see "7.3.3 Concurrent Viewing of Node and Cluster Application States."

.....

Node state display

The state icons that are displayed in nodes are shown below.

Icon	Icon color	Outline	Details
	Green	Online	Node is enabled and ready for use.
Node	Blue	Offline	Node is enabled but RMS is disabled.
	Red	Faulted	Node is disabled. If the node is shutdown normally, "Shutdown" appears in the SysNode state detailed information (as the value of the StateDetails attribute). If the node is shutdown abnormally, "Killed" appears in the SysNode state detailed information (as the value of the StateDetails attribute).
	Yellow	Wait	Node is undergoing a state transition.

State display of other objects

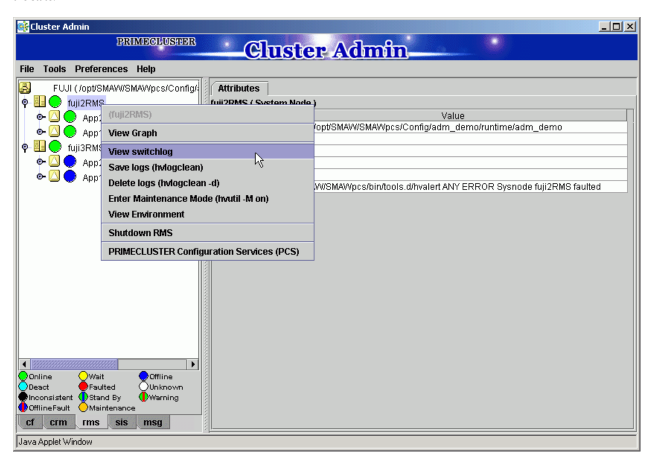
The following state icons are displayed with object icons that fall under parent objects.

Icon	Icon color	Outline	Details
Parent object	Green	Online	Object is enabled and ready for use.
	Green with vertical red lines	Warning	Object has exceeded some warning threshold.
Child object	Blue	Offline	Object is disabled and should not be used.
Controller object	Red	Faulted	Object encountered an error condition.

Icon	Icon color	Outline	Details
Leaf object	White	Unknown	Monitoring and control are not being executed for the object.
	Yellow	Wait	Node is undergoing a state transition.
	Sky blue	Deact	Node is deactivated because of maintenance, etc.
	Black	Inconsistent	Node state is inconsistent.
	Green with vertical blue lines	Stand By	Object is in such a state that it can be quickly brought Online when needed.

Pop-up menu

If you right-click an object in the RMS tree, a pop-up menu lists the operations for that object. You can also use this menu for monitoring the state.



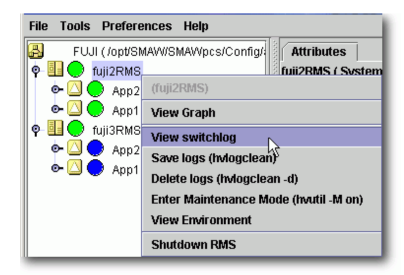
7.1.3.2 Configuration information or object attributes

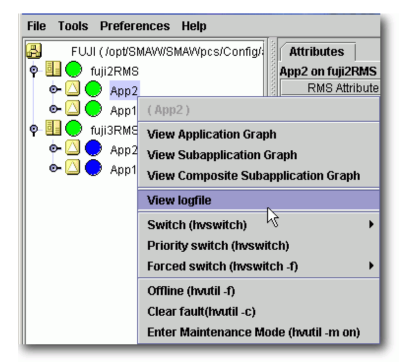
View the configuration information for the individual objects by left-clicking the object in the RMS tree. The properties are displayed in a tabular format on the right-hand side panel of the RMS main window.

7.1.3.3 Switchlogs and application logs

Each node has a log file referred to as the switchlog. In this file, switchover requests and node failures are recorded. The switchlog is displayed in a tab on the right-side panel.

Display the application log by right-clicking on an application on the RMS tree and choosing View Application Log.





7.2 Operating the PRIMECLUSTER System

7.2.1 RMS Operation

To monitor RMS, RMS needs to be activated.

To stop multiple nodes at the same time, you must stop the user applications and RMS.



To stop two or more nodes at the same time, it is necessary to first stop RMS.

Note that the user application is also stopped when you stop RMS. For instructions on stopping RMS, see "7.2.1.2 Stopping RMS."

The sections below explain how to start and stop RMS.

7.2.1.1 Starting RMS

This section explains how to start RMS.

Operation Procedure:

From the top screen of Web-Based Admin View, open Cluster Admin according to the following procedure:

- 1. Select Global Cluster Services.
- 2. Click *Cluster Admin* to switch to the cluster menu.
- 3. Select the *rms* tab.
- 4. Start RMS.
 - 1. Use the *Tools* pull-down menu of the RMS main window, and click *Start RMS-> all available nodes*. When the confirmation screen is displayed, click *Ok*.
 - 2. To specify an option for the RMS start command, click the *Option* box.

You can also start RMS on one or all nodes using the command pop-up as follows:

- 1. Choose either one node or all the nodes from the pop-up window.
- 2. To specify an option for the RMS start command, click the Option box.



See

See "7.1.1 Starting RMS" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

7.2.1.2 Stopping RMS

This section explains how to stop RMS.

Operation Procedure:

- 1. Use the *Tool* pull-down menu on the RMS main window or right-click the system node, and then select the shutdown mode on the screen that appears next.
 - 1. Choose either a specific node or all the nodes.
 - 2. Choose to stop all cluster applications, leave the applications running, or forcibly shutdown the node(s).



See

See "7.1.3 Stopping RMS" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

......

7.2.2 Cluster Application Operations

This section explains how to change the operation state of the PRIMECLUSTER system. The operations include starting and stopping a cluster application.

7.2.2.1 Starting a Cluster Application

The procedure for starting a cluster application is described below.

Operation Procedure:

1. On the RMS tree in the RMS main window, right-click the cluster application to be started, and select *Online* from the pop-up menu that is displayed.

The cluster application will start.



You can also display the pop-up menu by right-clicking the target icon in an RMS graph or the RMS cluster table. For details on RMS graphs and the RMS cluster table, see "7.3.5 Viewing Detailed Resource Information" and "7.3.3 Concurrent Viewing of Node and Cluster Application States."



To start a cluster application manually, check that the cluster application and resources under it are stopped on all nodes other than the node on which the cluster application is to be started. You can check whether they are stopped by the Offline or Standby state. With the state other than Offline or Standby, they may be running. In this case, stop them and then start the cluster application on the target node.

7.2.2.2 Stopping a Cluster Application

The procedure for stopping a cluster application is described below.

Operation Procedure:

1. On the RMS tree in the RMS main window, right-click the cluster application to be stopped, and select *Offline* from the displayed pop-up menu.

The cluster application will stop.



You can also display the pop-up menu by right-clicking the target icon in an RMS graph or the RMS cluster table. For details on RMS graphs and the RMS cluster table, see "7.3.5 Viewing Detailed Resource Information" and "7.3.3 Concurrent Viewing of Node and Cluster Application States."

7.2.2.3 Switching a Cluster Application

The procedure for switching a cluster application is described below.

Operation Procedure:

- 1. Right-click on the application object and select the *Switch* menu option.
 - A pull-down menu appears listing the available nodes for switchover.
- 2. Select the target node from the pull-down menu to switch the application to that node.



You can also display the pop-up menu by right-clicking the target icon in an RMS graph or the RMS cluster table. For details on RMS graphs and the RMS cluster table, see "7.3.5 Viewing Detailed Resource Information" and "7.3.3 Concurrent Viewing of Node and Cluster Application States."

7.2.2.4 Bringing Faulted Cluster Application to Online State

The procedure for bringing a Faulted cluster application to Online is described below

Operation Procedure:

1. Right-click on the cluster application object in the RMS tree, and select Clear Fault.

If you clear Fault while the cluster application is Online, RMS brings the faulted resource Online.

If you clear Fault while the cluster application is Offline, RMS brings the faulted resource Offline.



You can also display the pop-up menu by right-clicking the target icon in an RMS graph or the RMS cluster table. For details on RMS graphs and the RMS cluster table, see "7.3.5 Viewing Detailed Resource Information" and "7.3.3 Concurrent Viewing of Node and Cluster Application States."

7.2.2.5 Clearing the Wait State of a Node

The procedure for clearing the Wait state of a node is described below.

Operation Procedure:

1. Right-click on the system node in the RMS tree, and select *online* or *offline* from the menu.



If you clear the Wait state of a system node manually with the GUI, hvutil -u SysNode, or cftool -k, then RMS, SF, and CF assume that you have already checked that the target node is stopped.

If you clear the Wait state when the node has not been stopped, this may lead to the data corruption.



You can also display the pop-up menu by right-clicking the target icon in an RMS graph or the RMS cluster table. For details on RMS graphs and the RMS cluster table, see "7.3.5 Viewing Detailed Resource Information" and "7.3.3 Concurrent Viewing of Node and Cluster Application States."

7.2.2.6 Entering maintenance mode for Cluster Application

The maintenance mode is a specific mode to temporarily restrict a specified cluster application switching.

If a cluster application enters maintenance mode, switching caused by a failure of a resource or a cluster application does not occur.

Note that cluster nodes and resources are monitored during maintenance mode, and a cluster application enters the Faulted state if a failure occurs.

Maintenance mode is only allowed when PRIMECLUSTER products specified.

For using maintenance mode, see "7.3 Using maintenance mode" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide".



Please note the followings for using maintenance mode.

- To start maintenance mode, a cluster application must be in the Online, Standby, or Offline state.
- To exit maintenance mode, a cluster application and each resource must be returned in the same state before starting maintenance mode.
- Do not stop RMS or the system with cluster applications in maintenance mode. Be sure to exit maintenance mode of all cluster applications before stopping RMS or the system.

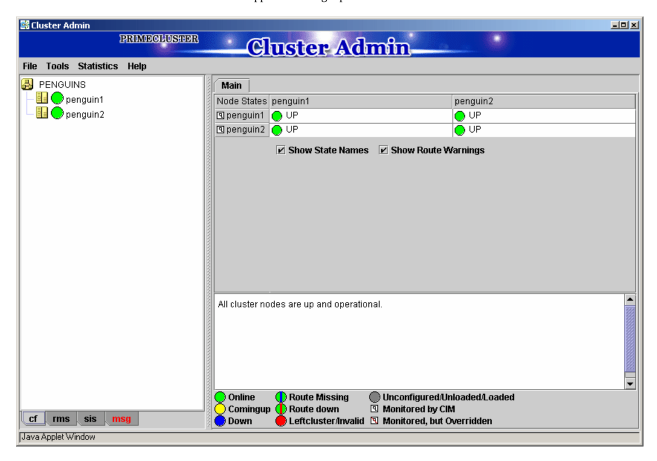
For details, see "7.3.2 Maintenance mode operating notes" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide" or "Restrictions during maintenance mode" in "PRIMECLUSTER Reliant Monitor Services (RMS) Reference Guide".

7.3 Monitoring the PRIMECLUSTER System

This section describes how to monitor the state of a cluster application or node from the Cluster Admin screen.

7.3.1 Monitoring the State of a Node

Click a node on the CF tree. The node state will appear in the right panel.

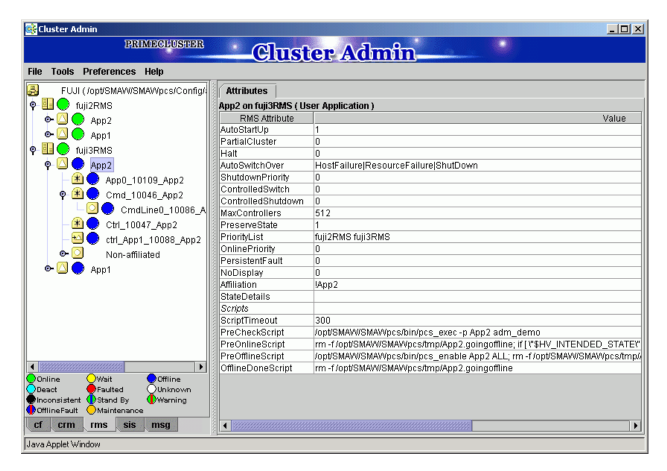


The node indicates one of the following states:

CF state		Description	
Green	UP	The node is up and part of this cluster.	
Blue	DOWN	The node is down and not in the cluster.	
White	UNKNOWN	The reporting node has no opinion on the reported node.	
Red	LEFTCLUSTER	The node has left the cluster unexpectedly, probably from a crash. To ensure cluster integrity, it will not be allowed to rejoin until marked DOWN.	

7.3.2 Monitoring the State of a Cluster Application

When you display a cluster application in an RMS tree, the cluster application state appears to the right of the icon. The right panel displays the properties of the cluster application.



The cluster application shows one of the following states:

- Online
- Wait
- Offline
- Deact
- Faulted
- Unknown
- Inconsistent
- Stand By
- Warning
- OfflineFault
- Maintenance



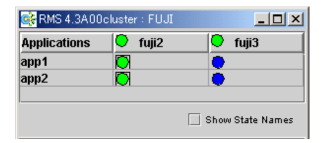
See "State display of other objects" in "7.1.3.1 RMS Tree."

7.3.3 Concurrent Viewing of Node and Cluster Application States

To view the states of the nodes and cluster applications concurrently, display the RMS cluster table.

Right-click the cluster icon on the RMS tree, and select *View Cluster Wide Table* from the displayed pop-up menu. The RMS cluster table is displayed as shown below.

RMS clusterwide table



The first line shows the names of the nodes that RMS is managing (fuji2 and fuji3 in the example above). To the left of each node name is a state display icon that shows the state of that node.

The second and subsequent lines show the names of all cluster applications that RMS is managing and the states of those applications. The RMS cluster table enables you to display the states of nodes and cluster applications in one table.

Viewing the RMS Cluster Table

If the background color of the cluster application name is the same as that of the background of the window

It indicates that the cluster application is online.

If the background of the cluster application name is pink

This condition indicates that the cluster application is in the Faulted state and a failure has occurred in one or more SysNode.

If the background of the cluster application name is sky blue

This condition indicates that the cluster application is in the Offline state.

If the state display icon of a cluster application is enclosed in a rectangle

This condition indicates that the node has the highest priority among those nodes that configure the cluster application. If the cluster application is started after creating the cluster application, the node in a rectangle will be in the Online state.

Displaying/hiding state names

Select the Show State Names checkbox to display state names to the right of the state display icons.



For details on the RMS cluster table, see "5.3.8 Using the RMS clusterwide table" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

7.3.4 Viewing Logs Created by the PRIMECLUSTER System

There are two types of logs that can be viewed in the PRIMECLUSTER system:

- Switchlog

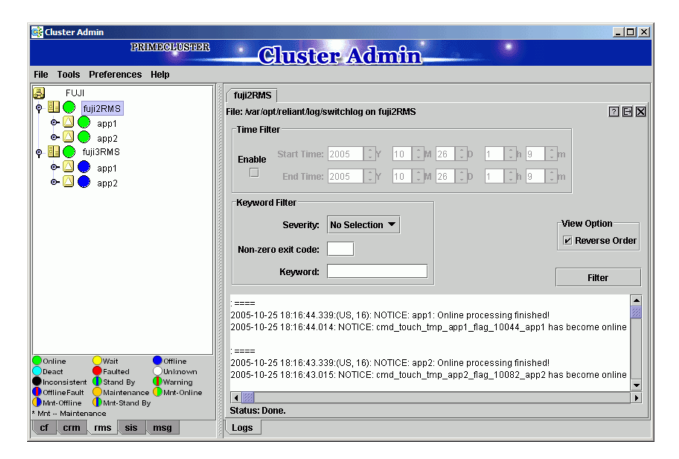
The switchover requests or failures that occur in nodes are displayed.

- Application log

The operation log of the cluster application is displayed.

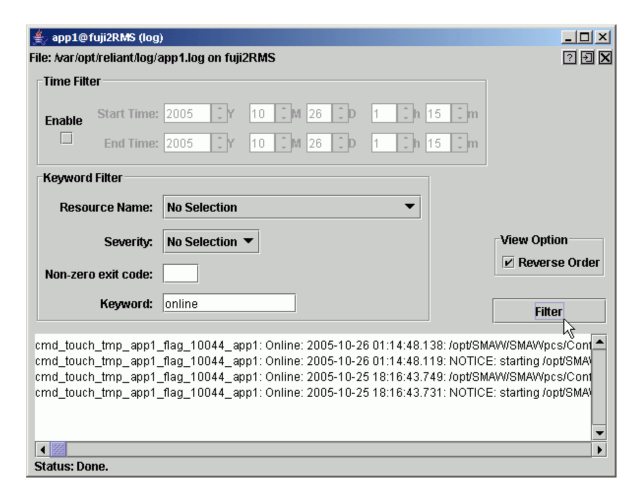
7.3.4.1 Viewing switchlogs

Right-click the system node and select the *View Switchlog* option from the pop-up menu. The switchlog is displayed on the right side of the screen.



7.3.4.2 Viewing application logs

Right-click an application on the RMS tree and choose *View Log File*. The application log for that application will be displayed on the right side of the screen.





The following display formats are enabled for the log. For details, see "6.4 Administration" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

- Narrow the log by date or keyword.
- Scroll or jump to any entry.
- Search by keyword, date range, error message significance, or exit code other than 0 to exclude unrelated entries.

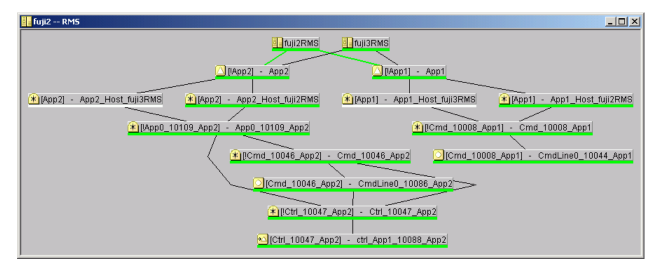
7.3.5 Viewing Detailed Resource Information

Use RMS graphs to display detailed resource information for each cluster application.

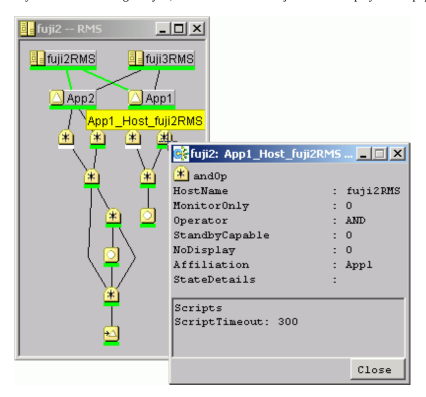
There are four types of RMS graphs. Each type can be displayed from the menu when you right-click an object on the RMS tree.

- Full graph
 - Displays the configuration of the entire cluster system in which RMS is running.
- Application graph
 - Shows all objects used by the specified application. You can check the details of the specific object using this graph.
- Sub-application graph
 - Lists all sub-applications used by a given application and shows the connections between the sub-applications.
- Composite sub-applications graph
 - Shows all sub-applications that the application depends on directly or indirectly.

RMS graphs



If you left-click the target object, the attributes of the object will be displayed on a pop-up screen.

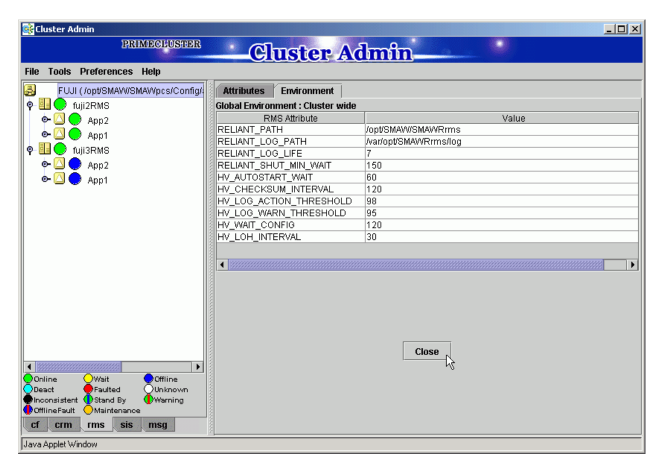




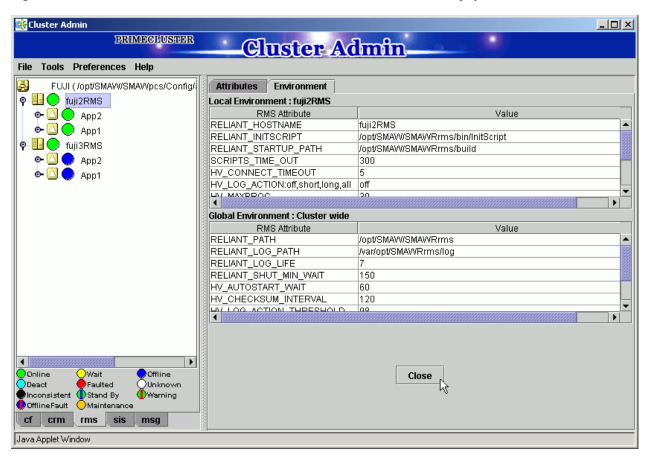
See "5.6 Using RMS graphs" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

7.3.6 Displaying environment variables

Right-click a cluster in the RMS tree window and select View Environment. The local and global variables are displayed.



Right-click a node in the RMS tree, and select View Environment. The local variables are displayed.



7.3.7 Monitoring Cluster Control Messages

Select the *msg* tab, which is found at the bottom of the tree panel. If a new message was added to the text area since the last time the area was displayed, this tab is displayed in red.

You can clear the message text area or isolate it from the main panel.

7.4 Corrective Actions for Resource Failures

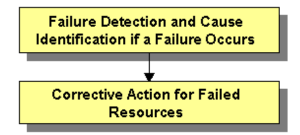
A hardware or software failure might occur while the cluster system is running. If a failure occurs in a resource, a message indicating that a failure occurred is displayed in the console screen. Based on this message, you need to identify the faulted resource using the CF and RMS main window and take corrective actions to maintain high availability in the cluster system.

This section describes the actions to be taken for the following cases:

- If the resource state became failed.

7.4.1 Corrective Action in the event of a resource failure

This section describes the corrective actions to take when a resource failure occurs.



7.4.1.1 Failure Detection and Cause Identification if a Failure Occurs

If a failure occurs in a resource, you can use the functions of PRIMECLUSTER and the operating system to detect the failure and identify the faulted resource that caused the failure.

The descriptions given in (a) to (g) below are relevant to the "Failure confirmation features list" given below:

Failure detection

Normally, the RMS main window (a) is used to monitor the cluster applications.

- If a failure occurs in a resource or the system

Failover of the userApplication or node panic will occur.

In such a case, you can detect the failure by observing the following conditions:

- The color of the icons in the RMS main window (a) changes.
- A message is output to the msg main window (c), Syslog(f), and the console (g).
- If a warning-level failure occurs in the system

If a warning-level failure (for example, insufficient disk space or insufficient swap area) occurs in the system, you can detect the failure by observing the following conditions:

- A message is output to Syslog(f) and the console (g).
- If RMS fails to start on all the nodes, the userApplication will not start. You can start the userApplication by executing the "clreply" command.
 - By executing the "clreply" command, you can confirm an operator intervention request to which no response has been entered and start up the userApplication by responding to it. For information on the "clreply" command, see the manual pages.

- The operator intervention request message will be output to Syslog(f) and the console (g). By responding to the operator intervention request message, you can start the userApplication.

For further details, see "D.4 Operator Intervention Messages."



If there are multiple operator intervention request messages for which no response has yet been entered, you need to respond to each of them.

In addition, you can use the features described in "Failure confirmation features list" to detect the failure.

Cause identification

You can also use the function that detected the failure and the features listed in "Failure confirmation features list" below to identify the faulted resource that caused the failure.

Failure confirmation features list

	Failure confirmation features	Manual reference	
(a)	RMS main window The RMS tree and the RMS cluster table can be used from this screen.	7.1.3 RMS Main Window	
(b)	CF main window The CF tree can be used from this screen.	7.1.1 CF Main Window	
(c)	MSG main window The cluster control messages can be viewed in this screen. To display this screen, select the msg tab in the Cluster Admin screen.	-	
(d)	Application log	7.3.4.2 Viewing application logs	
(e)	switchlog	7.3.4.1 Viewing switchlogs	
(f)	Syslog	-	
(g)	Console * Messages that are displayed on the console can be checked. Viewing the "console problem" information on the console can help you identify the fault cause.	Appendix D Messages	
(h)	GDS GUI	"PRIMECLUSTER Global Disk Services Configuration and Administration Guide."	



Console

- The operator intervention request messages (message numbers: 1421, 1423), incurred when RMS is not started on all nodes, are displayed only when yes(1) is set for the AutoStartUp attribute of the userApplication. For information on the userApplication attribute, see "8 Appendix Object types" in the "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."
- The operator intervention request messages (message numbers: 1422, 1423) and the error resource messages incurred after a resource or system error occurs are displayed only when yes(1) is set for the PersistentFault attribute of the userApplication. For information on the userApplication attribute, see "8 Appendix Object types" in the "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

- The operator intervention request and error resource messages are displayed by using the "clwatchlogd" daemon to monitor switchlog. You need to send the SIGHUP signal to clwatchlogd when you change the value of RELIANT_LOG_PATH that is defined in the "hvenv.local" file. When clwatchlogd receives this signal, clwatchlogd acquires the latest value of RELIANT_LOG_PATH. After you change RELIANT_LOG_PATH, you must start RMS.

Mote

When you check the message of a resource failure, a resource with the "MONITORONLY" attribute may be in the fault state even if the cluster application is in the Offline state. Check whether there are any resources in the fault state. Especially, check that Fsystem resources are not in the fault state.

7.4.1.2 Corrective Action for Failed Resources

Take the following steps for failed resources:

1. Correct the faulted resource

Correct the problem in the failed resource. For details, see "2 Troubleshooting" in "PRIMECLUSTER Reliant Monitor Services (RMS) Reference Guide."



If you are using an operation management product other than a PRIMECLUSTER product, you may need to take corrective actions prescribed for that product.

For details, see the manual provided with each operation management product.

(Example) Symfoware

2. Recover the cluster application

At the RMS main window, check the state of the cluster application to which the corrected resource is registered. If the cluster application is in the Faulted state, execute the Fault clear operation.

For details on the Fault clear operation, see "7.2.2.4 Bringing Faulted Cluster Application to Online State."

Part 4 System Configuration Modification

Chapter 8 Changing the Operation Configuration
--

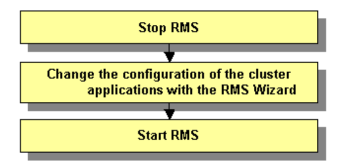
Chapter 8 Changing the Operation Configuration

This chapter explains how to add nodes and cluster applications to the PRIMECLUSTER system and change the configuration contents.

8.1 Changing the Cluster Configuration

This section explains how to modify a cluster configuration by following operations:

Operation flow



Operation Procedure:

1. Stop RMS.

If RMS is running, see "7.2.1.2 Stopping RMS" and stop RMS.

- 2. Change the configuration of the cluster applications with the RMS Wizard.
 - 1. Log in to any one of the cluster nodes using system administrator access privileges.
 - 2. Start up the RMS Wizard.

Execute the "hvw -n *configuration* file" command. Specify the name of the configuration file in which the configuration is defined

The following example shows how to start up RMS Wizard with the configuration file name "testconf."

```
# /opt/SMAW/SMAWRrms/bin/hvw -n testconf
```

3. Select "Application-Edit" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                  10) Configuration-Remove
                                  11) Configuration-Freeze
2) QUIT
3) Application-Create
                                  12) Configuration-Thaw
4) Application-Edit
                                  13) Configuration-Edit-Global-Settings
5) Application-Remove
                                  14) Configuration-Consistency-Report
Application-Clone
                                  15) Configuration-ScriptExecution
7)
   Configuration-Generate
                                  16) Configuration-Push-Disabled
   Configuration-Activate
                                  17) RMS-CreateMachine
Configuration-Copy
                                  18) RMS-RemoveMachine
Choose an action: 4
```

When a cluster application that is performing standby operation is to be changed

1. Select the userApplication that needs modification of configuration from "Application selection menu." If more than one selection item is displayed, select userApplication written in capital letters.

The following example shows how to select "APP1."

```
Edit: Application selection menu (restricted):
1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APPL
Application Name: 5
```

2. When "turnkey wizard" appears, select what you want to change from the following table.

Contents to be changed	Selection item	
Name of the userApplication	"ApplicationName"	
Attribute of the userApplication	"Machines+Basics"	
Cmdline resource configuration	"CommandLines"	
Fsystem resource configuration	"LocalFileSystems"	
Gds resource configuration	"Gds:Global-Disk-Services"	
Gls resource configuration	"Gls:Global-Link-Services"	
Procedure resource configuration	"Procedure:XXXXXX"	

For details on the operation when you select above items, see "6.7 Setting Up Cluster Applications." Select "SAVE+EXIT" to return to the "Main RMS management menu."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                 9) Procedure:BasicApplication(-)
2) READONLY
                                10) Symfoware(-)
3) SAVE+EXIT
                                11) Procedure:SystemState3(-)
4) -
                                12) Procedure:SystemState2(-)
5) ApplicationName=APPl
                                13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                                14) LocalFileSystems(-)
CommandLines(Cmd APPl)
                                15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:
```

The following example shows how to change the attribute of "AutoStartUp" of the userApplication setting from "no" to "yes":

1. Select "Machines+Basics" from "turnkey wizard."

2. Select "AutoStartUp."

```
Machines+Basics (appl:consistent)
1) HELP
2) -
3) SAVE+EXIT
4) REMOVE+EXIT
5) AdditionalMachine
6) AdditionalConsole
7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=no)
16) (AutoSwitchOver=HostFailure|ResourceFailure|ShutDown)
17) (PreserveState=no)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=)
21) (StandbyTransitions=)
22) (LicenseToKill=no)
23) (AutoBreak=yes)
24) (HaltFlag=no)
25) (PartialCluster=0)
26) (ScriptTimeout=)
Choose the setting to process:
```

3. Select "yes."

```
1) HELP
2) RETURN
3) yes
4) no
Set the AutoStartUp mode: 3
```

4. Confirm that "AutoStartUp" is changed to "yes," and then select "SAVE+EXIT."

```
Machines+Basics (appl:consistent)
 1) HELP
 2) -
 3) SAVE+EXIT
 4) REMOVE+EXIT
 5) AdditionalMachine
 6) AdditionalConsole
7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=yes)
16) (AutoSwitchOver=HostFailure|ResourceFailure|ShutDown)
17) (PreserveState=no)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=)
21) (StandbyTransitions=)
22) (LicenseToKill=no)
23) (AutoBreak=ves)
24) (HaltFlag=no)
25) (PartialCluster=0)
26) (ScriptTimeout=)
Choose the setting to process:3
```

5. Select "SAVE+EXIT" from "turnkey wizard."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                    9) Procedure: BasicApplication (-)
2) -
                                   10) Symfoware(-)
3) SAVE+EXIT
                                   11) Procedure:SystemState3(-)
                                   12) Procedure:SystemState2(-)
4) -
5) ApplicationName=APPl
                                  13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                                  14) LocalFileSystems(-)
CommandLines(Cmd APPl)
                                  15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:3
```

6. Select "RETURN" from the "Application selection menu."

```
Edit: Application selection menu (restricted):
1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
Application Name: 3
```

When a cluster application in a scalable operation is to be changed



For information on how to change a cluster application performing standby operation and which forms part of a cluster application in a scalable operation, see "When a cluster application that is performing standby operation is to be changed."

Select the userApplication to be reconfigured from the "Application selection menu." If more than one selection item
is displayed, select userApplication written in capital letters. The following example shows how to select "APP3."

```
Edit: Application selection menu (restricted):

1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
6) APP2
7) APP3
Application Name: 7
```

2. Select "Controllers" from the "turnkey wizard SCALABLE" menu.

```
Settings of turnkey wizard "SCALABLE" (APP3:consistent)

1) HELP
4) - 7) Controllers(Ct1_APP3)

2) - 5) ApplicationName=APP3

3) SAVE+EXIT
6) Machines+Basics(app3)

Choose the setting to process:7
```

3. "Settings of application type "Controller"" is displayed. Select one of the following according to the contents to be changed:

Contents to be changed	Resource to be selected
Start sequence of the cluster application (standby operation)	"ApplicationSequence"
Deletion of the application (standby operation)	"Controllers[*]"

[Supplement]

A number is specified in the "*" mark included in "Controllers[*]". Select the cluster application in a standby operation that you want to delete. You can delete a cluster application in a standby operation by specifying "NONE" on the screen after the selection.

For details on the operation to be performed after making the above selection, see "6.7 Setting Up Cluster Applications." After you change the configuration, select "SAVE+EXIT" and then return to the "Main RMS management menu."

The following is an example in which the "AutoStartUp" attribute of the userApplication is changed to "yes" from "no."

1. Select "Machines+Basics" from the "turnkey wizard "SCALABLE"" menu.

```
Settings of turnkey wizard "SCALABLE" (APP3:consistent)

1) HELP
4) -
5) ApplicationName=APP3
3) SAVE+EXIT
6) Machines+Basics(app3)
Choose the setting to process:6
```

2. Select "(AutoStartUp=no)" from the "Machines+Basics" menu.

```
Machines+Basics (app3:consistent)
1) HELP
2) -
3) SAVE+EXIT
4) REMOVE+EXIT
5) AdditionalMachine
6) AdditionalConsole
7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=no)
16) (AutoSwitchOver=HostFailure|ShutDown)
17) (PreserveState=yes)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=0)
21) (StandbyTransitions=)
22) (LicenseToKill=no)
23) (AutoBreak=yes)
24) (HaltFlag=no)
25) (PartialCluster=1)
26) (ScriptTimeout=)
Choose the setting to process:15
```

3. Select "yes."

1) HELP
2) RETURN
3) yes
4) no
Set the AutoStartUp mode:3

4. Check that "AutoStartUp" has been changed to "yes," and then select "SAVE+EXIT."

```
Machines+Basics (app3:consistent)
 1) HELP
 2) -
 3) SAVE+EXIT
 4) REMOVE+EXIT
 5) AdditionalMachine
 6) AdditionalConsole
7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=yes)
16) (AutoSwitchOver=HostFailure|ShutDown)
17) (PreserveState=yes)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=0)
21) (StandbyTransitions=)
22) (LicenseToKill=no)
23) (AutoBreak=yes)
24) (HaltFlag=no)
25) (PartialCluster=1)
26) (ScriptTimeout=)
Choose the setting to process: 3
```

5. Select "SAVE+EXIT" from the "turnkey wizard "SCALABLE"" menu.

```
Settings of turnkey wizard "SCALABLE" (APP3:consistent)

1) HELP
4) - 7) Controllers(Ct1_APP3)

2) - 5) ApplicationName=APP3

3) SAVE+EXIT
6) Machines+Basics(app3)

Choose the setting to process:3
```

6. Select "RETURN" from the "Application selection menu."

```
Edit: Application selection menu (restricted):

1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
6) APP2
7) APP3
Application Name: 3
```

3. Select "Configuration-Generate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                  10) Configuration-Remove
                                  11) Configuration-Freeze
2) QUIT

 Application-Create

                                  12) Configuration-Thaw
4) Application-Edit
                                 13) Configuration-Edit-Global-Settings
5) Application-Remove
                                 14) Configuration-Consistency-Report
                                  15) Configuration-ScriptExecution
6) Application-Clone
7) Configuration-Generate
                                16) Configuration-Push-Disabled
8) Configuration-Activate
                                 17) RMS-CreateMachine
                                 18) RMS-RemoveMachine
9) Configuration-Copy
Choose an action: 7
```

4. Select "Configuration-Activate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
                                 10) Configuration-Remove
1) HELP
2) QUIT
                                 11) Configuration-Freeze
3) Application-Create
                                 12) Configuration-Thaw
 4) Application-Edit
                                 13) Configuration-Edit-Global-Settings
Application-Remove
                                 14) Configuration-Consistency-Report
6) Application-Clone
                                 15) Configuration-ScriptExecution
Configuration-Generate
                                16) Configuration-Push-Disabled
Configuration-Activate
                                17) RMS-CreateMachine
9) Configuration-Copy
                                 18) RMS-RemoveMachine
Choose an action: 8
```

5. Select "QUIT" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                    10) Configuration-Remove
2) QUIT
                                    11) Configuration-Freeze

 Application-Create

                                    12) Configuration-Thaw
                                    13) Configuration-Edit-Global-Settings
4) Application-Edit
                                   14) Configuration-Consistency-Report
5) Application-Remove
                               16) Configuration-ScriptExecution | Configuration-Push-Disabled | 17) RMS-CreateMachine
                                   15) Configuration-ScriptExecution
6) Application-Clone
Configuration-Generate
8) Configuration-Activate
                                    18) RMS-RemoveMachine
9) Configuration-Copy
Choose an action: 2
```

6. Check the cluster service for the PRIMECLUSTER-compatible product. Execute the following command in any node that is part of the cluster system:

```
# /etc/opt/FJSVcluster/bin/clrwzconfig -c
```

7. If the results of the cluster service check for the PRIMECLUSTER-compatible product shows that the "clrwzconfig" command output message 8050, re-register the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

```
# /etc/opt/FJSVcluster/bin/clrwzconfig
```

8. Change the resources of the PRIMECLUSTER-compatible product. For details, see "Appendix F Registering PRIMECLUSTER-compatible Resources."

9. Start RMS.

Start RMS as described in "7.2.1.1 Starting RMS."

8.2 Changing an IP Address on the Public / Administrative LAN

This section explains how to change the IP address setting if the IP address of a public LAN or administrative LAN changes after the PRIMECLUSTER system is installed. Note that when you change an IP address, do not change the host name.



If you use the virtual machine function, this section explains the Public / administrative LAN of the guest OS.

8.2.1 Changing the IP address of the public LAN

The following describes how to change an IP address when the IP address of the public LAN has been changed.

Operation Procedure:

1. Execute the following command on one of the cluster nodes to stop RMS operation:

hvshut -a

2. Execute the following commands on all nodes to start the system in single-user mode.

/sbin/shutdown now

3. Mount the local file system on all nodes.

(Example)

/sbin/mount -a -t ext3

- 4. Edit the "/etc/hosts" file, and change the IP address on each node.
- 5. Change the IP address of the public LAN.

(Example)

/usr/sbin/netconfig --ip=10.20.30.40 --netmask=255.255.255.0 -d eth0

6. If an IP address of the Shutdown Agent needs to be changed along with public/administrative LAN changes, it is necessary to change "/etc/opt/SMAW/SMAWsf/SA_xxx.cfg" and "/etc/opt/SMAW/SMAWsf/rcsd.cfg" on each node. SA_xxx.cfg indicates the file name of the Shutdown Agent.



See

For details, see "5.1.2 Setting Up the Shutdown Facility."

7. On each node, change the IP address of the public LAN used by Web-Based Admin View.



For details, see "7.1 Network address," "7.3 Management server," and "7.5 Multi-network between server and client by classified use" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

- 8. If a takeover IP address must be changed (when the takeover IP address is changed after installation, or when the takeover IP address is changed due to transfer of the node), correct the IP address being used as the takeover IP address in the "/etc/hosts" file of each node
- 9. If a Gls resource is created, edit the "/opt/SMAW/SMAWRrms/bin/hvenv.local" file of each cluster node as shown below so that RMS does not start automatically when the node is rebooted.

```
# vi /opt/SMAW/SMAWRrms/bin/hvenv.local <Return>
```

export HV_RCSTART=0

10. Restart the system on all nodes.

/sbin/shutdown -r now

11. If the takeover IP address is defined by GLS, see "3.2.2 Changing configuration Information" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."



If a takeover IP address has been defined by GLS and if the takeover IP address is specified directly with an IP address value, not a host name, in the GLS environment settings and the Gls resource settings, first delete the Gls resource. Then change /etc/hosts and the GLS environment settings, and re-register the Gls resource.

For details, see "6.2.1 GLS Setup" and "6.7.3.5 Setting Up Gls Resources" in this manual, and "5.2 Configuration for Cluster system" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

12. If you edited the "/opt/SMAW/SMAWRrms/bin/hvenv.local" file in Step 9, return the file to its previous setting.

8.2.2 Changing the IP address of the administrative LAN

The following describes how to change an IP address when the IP address of the administrative LAN has been changed.

Operation Procedure:

1. Execute the following command on one of the cluster nodes to stop RMS operation:

hvshut -a

2. Execute the following commands on all nodes to start the system in single-user mode.

/sbin/shutdown now

3. Mount the local file system on all nodes.

(Example)

/bin/mount -a -t ext3

- 4. Edit the "/etc/hosts" file, and change the IP address on each node.
- 5. Change the IP address of the administrative LAN.

(Example)

/usr/sbin/netconfig --ip=10.20.30.40 --netmask=255.255.255.0 -d eth0

6. If an IP address of the Shutdown Facility or the Shutdown Agent needs to be changed along with administrative LAN changes, it is necessary to change "/etc/opt/SMAW/SMAWsf/rcsd.cfg" and "/etc/opt/SMAW/SMAWsf/SA_xxx.cfg" on each node. SA_xxx.cfg indicates the configuration file for the Shutdown Agent.



For details, see "5.1.2 Setting Up the Shutdown Facility."

7. Restart the system on all nodes.

/sbin/shutdown -r now

8.3 Changing a CIP Address

This section describes how to change the IP address if the IP address of interconnect is changed after installation of the PRIMECLUSTER system.

Operation Procedure:

1. Start all the nodes that constitute the cluster system.

If the nodes are already operating, you do not need to restart them.

2. Stop CF on all nodes that constitute the cluster system.

For information on how to stop CF, see "5.7 Starting and stopping CF" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

3. While referring to the cip.cf file, confirm the CIP name to change the IP address.

For details on the cip.cf file, see "2.2 CIP configuration file" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide" and the manual page describing cip.cf.

4. Change the IP address of the CIP name that is defined in the hosts(5) file.

Perform this procedure on all the nodes constituting the cluster system.

5. Start CF on all the nodes constituting the cluster system.

For instructions on how to start CF, see "5.7 Starting and stopping CF" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

6. Use the ciptool command to confirm that the IP address of CIP was changed.

ciptool -a



See

For details on the "ciptool" command, see the manual page describing "ciptool".

8.4 Changing a Node Name

The following explains how to change the node name after building a PRIMECLUSTER system.



Changing a node name may have a serious impact on the system. Therefore, make this change only when it is absolutely necessary.

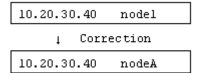
Operation Procedure:

1. Stop the CF on the node whose node name is to be changed.

For information on how to stop CF, see "5.6 Starting and stopping CF" in the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

2. Change the old host name of the /etc/hosts file to a new host name.

(Example)



3. Change the old host name of the /etc/sysconfig/network file to a new host name.

(Example)

HOSTNAME=nodel

Correction

HOSTNAME=nodeA

4. Reboot the system.

/sbin/shutdown -r now

After rebooting the system, execute the following procedure for the other node.

5. Change the old host name of the /etc/hosts file to a new host name.



If the host name is set in the shutdown facility, correct the "/etc/opt/SMAW/SMAWsf/rcsd.cfg" file on each node. For details, see "5.1.2 Setting Up the Shutdown Facility."

6. Restart Web-Based Admin View.



For information on how to restart Web-Based Admin View, see the "PRIMECLUSTER Web-Based Admin View Operation Guide."

8.5 Changing the Operation Attributes of a userApplication

PRIMECLUSTER allows operation attributes to be set by CUI operation, according to the needs of the user. Change the operation attributes to match the desired operation.

- Operation attribute types

For further details about the operation attribute of the userApplication, see "9 Appendix - Attributes" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

- Change methods
 - "8.5.1 Changing Operation Attributes (CUI)"

Explains how to change the operation attributes of the userApplication.

- "8.6 Changing PRIMECLUSTER Operation Attributes"

Explains how to change the RMS environment variables.



Be sure to stop RMS before you change the operation attributes of userApplication. For instructions on stopping RMS, see "7.2.1.2 Stopping RMS"

8.5.1 Changing Operation Attributes (CUI)

This section explains how to change the userApplication attributes with CUI.

For further details about the operation attribute specified in step 8, see "9 Appendix - Attributes" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

Operation Procedure:



"Application" on the CUI screen indicates a cluster application.

- 1. Log in to any one of the cluster nodes using system administrator access privileges.
- Stop RMS.
 If RMS is running, see "7.2.1.2 Stopping RMS" and stop RMS.
- 3. Execute the "hvw" command.

```
# /opt/SMAW/SMAWRrms/bin/hvw -n <configuration file>
```

Specify an optional Configuration file name in < configuration file>.

4. Select "Application-Edit" from the main menu of CUI. Enter a number and then press the Enter key.

Figure 8.1 Main menu

apple: Main RMS management menu, current configuration: config No RMS active in the cluster 1) HELP 10) Configuration-Remove 11) Configuration-Freeze 2) QUIT 3) Application-Create 12) Configuration-Thaw Application-Edit 13) Configuration-Edit-Global-Settings 5) Application-Remove 14) Configuration-Consistency-Report 6) Application-Clone 15) Configuration-ScriptExecution 7) Configuration-Generate 16) RMS-CreateMachine 8) Configuration-Activate 17) RMS-RemoveMachine Configuration-Copy Choose an action:

5. Select the userApplication for which you want to change the operation attributes from the "Application selection menu."

The following example shows how to select "APP1."

Figure 8.2 Cluster application selection menu

```
Edit: Application selection menu (restricted):

1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
Application Name: 5
```

6. When "turnkey wizard STANDBY" appears, select "Machines+Basics" and then change the operation attributes of the userApplication.

Figure 8.3 turnkey wizard "STANDBY"

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
                               9) Procedure: BasicApplication(-)
1) HELP
2) -
                               10) Symfoware (-)
                               11) Procedure:SystemState3(-)
3) SAVE+EXIT
4)
                               12) Procedure:SystemState2(-)
5) ApplicationName=APP1
                               13) Gls:Global-Link-Services(-)
6) Machines+Basics(app1)
                              14) LocalFileSystems(-)
7) CommandLines(Cmd APP1)
                              15) Gds:Global-Disk-Services(-)
8) Procedure:Application(-)
Choose the setting to process:6
```

7. Select the operation attribute that you want to change from "Machines+Basics."

Figure 8.4 Machines+Basics

```
Machines+Basics (appl:consistent)
1) HELP
2) -
 SAVE+EXIT
 4) REMOVE+EXIT
5) AdditionalMachine
 6) AdditionalConsole
 7) Machines[0]=fuji01RMS
8) Machines[1]=fuji02RMS
9) (PreCheckScript=)
10) (PreOnlineScript=)
11) (PostOnlineScript=)
12) (PreOfflineScript=)
13) (OfflineDoneScript=)
14) (FaultScript=)
15) (AutoStartUp=no)
16) (AutoSwitchOver=HostFailure|ResourceFailure|ShutDown)
17) (PreserveState=no)
18) (PersistentFault=0)
19) (ShutdownPriority=)
20) (OnlinePriority=)
21) (StandbyTransitions=)
22) (LicenseToKill=no)
23) (AutoBreak=ves)
24) (HaltFlag=no)
25) (PartialCluster=0)
26) (ScriptTimeout=)
Choose the setting to process:
```

To change the value:

Select the item that you want to change. Enter a number and then press the Enter key.

(Example)

Choose the setting to process: 20 < RETURN>

The "Value setup menu," as shown in step 8, will be displayed.

Select "SAVE+EXIT." Enter a number and then press the *Enter* key.

Choose the setting to process: 3 < RETURN>

"turnkey wizard "STANDBY"" of step 9 will be displayed.

8. Set up the value from the value setup menu.

Figure 8.5 Value setup menu (Example of OnlinePriority)

```
1) HELP
2) RETURN
3) 0
4) 1
Enable Online Priority (Active Standby) feature for this application:
```

Select a setup value. Enter a number and then press the *Enter* key.



Select "RETURN" to return to the previous menu.

If there are multiple attributes to be changed, repeat steps 7 and 8 for each attribute.

If the attribute is other than "OnlinePriority," the menu number in step 8 will be different from that in this example.

9. Select "SAVE+EXIT" from the "Machines+Basics" screen to return to the "turnkey wizard "STANDBY.""

Figure 8.6 turnkey wizard "STANDBY"

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                  9) Procedure: BasicApplication(-)
                                 10) Symfoware(-)
2) -
3) SAVE+EXIT
                                 11) Procedure:SystemState3(-)
4)
                                 12) Procedure:SystemState2(-)
5) ApplicationName=APP1
                                 13) Gls:Global-Link-Services(-)
6) Machines+Basics(app1)
7) CommandLines(Cmd APP1)
8) Procedure
                                 14) LocalFileSystems(-)
                                 15) Gds:Global-Disk-Services(-)
8) Procedure: Application(-)
Choose the setting to process:
```

Select "SAVE+EXIT" to return to the cluster application selection menu.

10. Select "RETURN" to return to the main menu.

Figure 8.7 Cluster application selection menu

```
Edit: Application selection menu (restricted):

1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
Application Name: 3
```

11. Select "Configuration-Generate" and then "Configuration-Activate" from the main menu. Content changes will be enabled on all the cluster nodes.

Figure 8.8 Main menu

```
apple: Main RMS management menu, current configuration: config
No RMS active in the cluster
1) HELP
                                 10) Configuration-Remove
                                 11) Configuration-Freeze
2) QUIT
3) Application-Create
                                 12) Configuration-Thaw
4) Application-Edit
                                 13) Configuration-Edit-Global-Settings
5) Application-Remove
                                14) Configuration-Consistency-Report
6) Application-Clone
                                 15) Configuration-ScriptExecution
7) Configuration-Generate 16) RMS-CreateMachine 8) Configuration-Activate 17) RMS-RemoveMachine
9) Configuration-Copy
Choose an action:
```

```
apple: Main RMS management menu, current configuration: config
No RMS active in the cluster
1) HELP
                              10) Configuration-Remove
2) QUIT
                              11) Configuration-Freeze

 Application-Create

                              12) Configuration-Thaw
4) Application-Edit
                             13) Configuration-Edit-Global-Settings
5) Application-Remove
                             14) Configuration-Consistency-Report
                             15) Configuration-ScriptExecution
6) Application-Clone
                              16) RMS-CreateMachine
7) Configuration-Generate
8) Configuration-Activate
                              17) RMS-RemoveMachine
9) Configuration-Copy
Choose an action:
```

Figure 8.9 Configuration distribution (Example of executing Configuration-Activate)



When the processing is successfully done, the message "The activation was finished successfully" appears. If this message is not displayed, the modified information contains incorrect settings. Check and correct the settings.

12. Press the *Enter* key to return to the main menu.

Figure 8.10 Main menu

```
apple: Main RMS management menu, current configuration: config
No RMS active in the cluster
1) HELP
                              10) Configuration-Remove
2) QUIT
                              11) Configuration-Freeze

    Application-Create

                             12) Configuration-Thaw
4) Application-Edit
                             13) Configuration-Edit-Global-Settings
                             14) Configuration-Consistency-Report
5) Application-Remove
6) Application-Clone
                             15) Configuration-ScriptExecution
7) Configuration-Generate
                              16) RMS-CreateMachine
8) Configuration-Activate
                              17) RMS-RemoveMachine
9) Configuration-Copy
Choose an action:
```

13. Select "QUIT" to terminate the processing.

14. Check the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

/etc/opt/FJSVcluster/bin/clrwzconfig -c

15. If the results of the cluster service check for the PRIMECLUSTER-compatible product shows that the "clrwzconfig" command output message 8050, re-register the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

/etc/opt/FJSVcluster/bin/clrwzconfig

- 16. Change the resources of the PRIMECLUSTER-compatible product. For details, see "Appendix F Registering PRIMECLUSTER-compatible Resources."
- 17. Start up RMS and userApplication from Cluster Admin.



For instructions on starting RMS, see "7.2.1.1 Starting RMS."

For instructions on starting the cluster application, see "7.2.2.1 Starting a Cluster Application."

8.6 Changing PRIMECLUSTER Operation Attributes

This section explains how to change RMS environment variables.

The environment variables are configured in the following RMS environment files. You can change the environment variables by editing the files directly and set or change the values. You can also check the currently set values.

File Names	Contents
/opt/SMAW/SMAWRrms/bin/hvenv	Global environment variable The environment variable file that contains the variables used in the entire cluster
/opt/SMAW/SMAWRrms/bin/hvenv.local	Local environment variable The environment variable file that contains the variables defined only on the node



- For details on the RMS environment variable files (hvenv and hvenv.local), see "2.9 Environment variables" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."
- For details on the RMS environment variables, see "12 Appendix Environment variables" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."
- Create the "hvenv.local" file as required. See the manual pages of hvenv.local.

8.7 Deleting a Cluster Application

This section explains how to delete a cluster application and its resources.



Be sure to stop RMS before deleting a cluster application and its resources. For instructions on stopping RMS, see "7.2.1.2 Stopping RMS."

8.7.1 Deleting a Resource

This section explains how to delete a resource.

Operation Procedure:

- 1. Log in to any one of the cluster nodes using system administrator access privileges.
- 2. Start the RMS Wizard.

Execute the "hvw -n configuration file" command. Specify the name of the configuration file in which the resource is defined.

The following example shows how to start RMS Wizard with the configuration file name "testconf."

```
# /opt/SMAW/SMAWRrms/bin/hvw -n testconf
```

3. Select "Application-Edit" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                  10) Configuration-Remove
                                  11) Configuration-Freeze
2) QUIT
                                  12) Configuration-Thaw
3) Application-Create
4) Application-Edit
                                  13) Configuration-Edit-Global-Settings
5) Application-Remove
                                  14) Configuration-Consistency-Report
6) Application-Clone
                                  15) Configuration-ScriptExecution
7) Configuration-Generate
                                  16) Configuration-Push-Disabled
8) Configuration-Activate
                                  17) RMS-CreateMachine
9) Configuration-Copy
                                  18) RMS-RemoveMachine
Choose an action: 4
```

4. Select the userApplication in which the resource is registered from the "Application selection menu." The following example shows how to select "APP1."

```
Edit: Application selection menu (restricted):
1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
Application Name: 5
```

5. Use the "turnkey wizard" to select the resource.

Select "REMOVE+EXIT" from the screen after selecting the resource.

Then, select "SAVE+EXIT" to return to the "Main RMS management menu."

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                 9) Procedure: BasicApplication (-)
2) -
                                 10) Symfoware (-)
3) SAVE+EXIT
                                 11) Procedure:SystemState3(-)
4) -
                                 12) Procedure:SystemState2(-)
5) ApplicationName=APP1
                                 13) Gls:Global-Link-Services(-)
6) Machines+Basics(app1)
                                 14) LocalFileSystems(-)
7) CommandLines(Cmd APP1)
                                 15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:
```

6. Select "Configuration-Generate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                 10) Configuration-Remove
2) QUIT
                                 11) Configuration-Freeze
3) Application-Create
                                 12) Configuration-Thaw
4) Application-Edit
                                 13) Configuration-Edit-Global-Settings
Application-Remove
                                 14) Configuration-Consistency-Report
6) Application-Clone
                                 15) Configuration-ScriptExecution
Configuration-Generate
                                16) Configuration-Push-Disabled
8) Configuration-Activate
                                 17) RMS-CreateMachine
9) Configuration-Copy
                                 18) RMS-RemoveMachine
Choose an action: 7
```

7. Select "Configuration-Activate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                  10) Configuration-Remove
                                 11) Configuration-Freeze
2) QUIT

 Application-Create

                                 12) Configuration-Thaw
4) Application-Edit
                                 13) Configuration-Edit-Global-Settings
5) Application-Remove
                                 14) Configuration-Consistency-Report
6) Application-Clone
                                 15) Configuration-ScriptExecution
                                16) Configuration-Push-Disabled
7) Configuration-Generate
8) Configuration-Activate
                                 17) RMS-CreateMachine
                                 18) RMS-RemoveMachine
Configuration-Copy
Choose an action: 8
```

8. Select "QUIT" from the "Main RMS management menu" to exit from the RMS Wizard.

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                 10) Configuration-Remove
                                 11) Configuration-Freeze
2) QUIT
Application-Create
                                 12) Configuration-Thaw
4) Application-Edit
                                 13) Configuration-Edit-Global-Settings
5) Application-Remove
                                 14) Configuration-Consistency-Report
6) Application-Clone
                                 15) Configuration-ScriptExecution
Configuration-Generate
                                 16) Configuration-Push-Disabled
8) Configuration-Activate
                                 17) RMS-CreateMachine
                                 18) RMS-RemoveMachine
9) Configuration-Copy
Choose an action: 2
```

9. Check the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

```
# /etc/opt/FJSVcluster/bin/clrwzconfig -c
```

10. If the results of the cluster service check for the PRIMECLUSTER-compatible product shows that the "clrwzconfig" command output message 8050, re-register the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

/etc/opt/FJSVcluster/bin/clrwzconfig

11. Change the resources of the PRIMECLUSTER-compatible product. For details, see "Appendix F Registering PRIMECLUSTER-compatible Resources."



- When deleting a Gds resource, you need to bring the Gds volume Online. See "8.7.1.1 Settings made when deleting a Gds resource."
- When deleting a procedure resource, first delete the procedure resource from the cluster resource management facility after deleting the procedure resource from the cluster application. For details on how to delete a procedure resource from the cluster resource management facility, see "E.3 Deleting a Procedure Resource."
- When deleting an Fsystem resource, delete the mount point that was being used as the resource (mount point of the line beginning with "#RMS#") from /etc/fstab.pcl on all nodes.

8.7.1.1 Settings made when deleting a Gds resource

When the Gds resource is to be deleted, you must also notify the cluster resource management facility (CRM) that the Gds resources can no longer be used for the cluster application.

Operation Procedure:

Execute the following command on the node on which you want to delete resources.

/opt/SMAW/SMAWRrms/bin/hvgdsetup -d [class-name]

8.7.2 Deleting the Hardware Resource

This section explains how to delete the resources of the following hardware.

- Shared disk device
- Network interface card

Procedure

1. Stop RMS.

If RMS is activated, stop RMS as explained in "7.2.1.2 Stopping RMS."

2. Delete the hardware resource.

Use "cldelrsc" command to delete the hardware resource that was registered.

See the relevant manual pages for details on this command.



- If you have deleted an available network interface card by mistake, reregister the resources for the accidentally deleted network interface card by executing the "clautoconfig" command.
- If you have deleted other than the correct network takeover resource, reregister the deleted network takeover resource. See "F.1 Associating Resources to a Cluster Service Instance."

- If the shared disk for which resources are to be deleted is registered to a GDS class, first delete the shared disk from the GDS class, and then delete the resources of the shared disk. For instructions on how to delete a shared disk from a GDS class, refer to the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

8.7.3 Deleting a userApplication

This section explains how to delete the userApplication.



- If you delete a userApplication, all the resources registered to the userApplication will also be deleted.
- If Gds resources are registered to the userApplication to be deleted, bring the Gds volume online. See "8.7.1.1 Settings made when deleting a Gds resource."

Operation Procedure:

- 1. Log in to any one of the cluster nodes using system administrator access privileges.
- 2. Start the RMS Wizard.

Execute the "hvw -n *configuration file*" command. Specify a name of the configuration file in which the userApplication is defined. The following example shows how to start RMS Wizard with the configuration file name "testconf."

```
# /opt/SMAW/SMAWRrms/bin/hvw -n testconf
```

3. Select "Application-Remove" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster

 HELP

                                 10) Configuration-Remove
2) QUIT
                                 11) Configuration-Freeze
Application-Create
                                 12) Configuration-Thaw
                                 13) Configuration-Edit-Global-Settings
4) Application-Edit
                                14) Configuration-Consistency-Report
Application-Remove
6) Application-Clone
                                15) Configuration-ScriptExecution
7) Configuration—Generate 16) Configuration—Push—Disabled
8) Configuration-Activate
                                 17) RMS-CreateMachine
9) Configuration-Copy
                                 18) RMS-RemoveMachine
Choose an action: 5
```

4. Select the userApplication that you want to delete from the "Application selection menu."

The following example shows how to select APP2.

```
Edit: Application selection menu (restricted):
1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) APP1
6) APP2
Application Name: 6
```

Enter "yes" in response to the following message.

```
About to remove all data of APP2,
Please confirm this by typing yes: yes
```



When deleting a cluster application that is performing standby operation as a component of the cluster application in scalable operation, change the resources of the Controller after deleting the cluster application that is performing standby operation. For details on how to change the resource of the Controller, see "8.1 Changing the Cluster Configuration."

Select "Configuration-Generate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                  10) Configuration-Remove
2) OUIT
                                  11) Configuration-Freeze
3) Application-Create
                                  12) Configuration-Thaw
                                  13) Configuration-Edit-Global-Settings
Application-Edit
5) Application-Remove
                                  14) Configuration-Consistency-Report
6) Application-Clone
                                  15) Configuration-ScriptExecution
                                 16) Configuration-Push-Disabled
Configuration-Generate
8) Configuration-Activate
                                 17) RMS-CreateMachine
9) Configuration-Copy
                                  18) RMS-RemoveMachine
Choose an action: 7
```

6. Select "Configuration-Activate" from the "Main RMS management menu."

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                  10) Configuration-Remove
2) QUIT
                                  11) Configuration-Freeze
Application-Create
                                  12) Configuration-Thaw
4) Application-Edit
                                  13) Configuration-Edit-Global-Settings
5) Application-Remove
                                  14) Configuration-Consistency-Report
                                  15) Configuration-ScriptExecution
Application-Clone
7) Configuration-Generate
                                 16) Configuration-Push-Disabled
8) Configuration-Activate
                                 17) RMS-CreateMachine
9) Configuration-Copy
                                 18) RMS-RemoveMachine
Choose an action: 8
```

7. Select "QUIT" from the "Main RMS management menu" to exit from the RMS Wizard.

```
nodel: Main RMS management menu, current configuration: testconf
No RMS active in the cluster
1) HELP
                                 10) Configuration-Remove
QUIT
                                 11) Configuration-Freeze
3) Application-Create
                                 12) Configuration-Thaw
Application-Edit
                                 13) Configuration-Edit-Global-Settings
Application-Remove
                                 14) Configuration-Consistency-Report
6) Application-Clone
                                15) Configuration-ScriptExecution
Configuration-Generate
                                16) Configuration-Push-Disabled
Configuration-Activate
                                 17) RMS-CreateMachine
                                 18) RMS-RemoveMachine
9) Configuration-Copy
Choose an action: 2
```

8. Check the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

```
# /etc/opt/FJSVcluster/bin/clrwzconfig -c
```

9. If the results of the cluster service check for the PRIMECLUSTER-compatible product shows that the "clrwzconfig" command output message 8050, re-register the cluster service for the PRIMECLUSTER-compatible product.

Execute the following command in any node that is part of the cluster system:

/etc/opt/FJSVcluster/bin/clrwzconfig

10. Change the resources of the PRIMECLUSTER-compatible product. For details, see "Appendix F Registering PRIMECLUSTER-compatible Resources."

8.8 Changing MMB Settings

This section explains how to change MMB settings.

8.8.1 Changing the MMB IP Address

This section explains how to change the MMB IP address.



- Change the MMB IP address on each node.
- Repeat the operation procedure described below to change more than one MMB IP address.

Operation Procedure:

1. Execute the following command on all nodes to stop the operation of the shutdown facility (SF):

sdtool -e

2. Execute the following command on the node in which IP address is changed to stop MMB asynchronous monitoring daemons.

/etc/opt/FJSVcluster/bin/clmmbmonctl stop

- 3. Change the IP address according to the MMB procedure.
- 4. On the node in which the IP address was changed, execute the following command to start MMB asynchronous monitoring daemons and the shutdown facility.

```
# /etc/opt/FJSVcluster/bin/clmmbmonctl start
# sdtool -b
```

5. After the shutdown facility started in Step 4, start the shutdown facility on the remaining nodes.

sdtool -b

6. Execute the following command on all nodes and check that the shutdown facility operates normally.

sdtool -s



There is a possibility that the mistake is found in the configuration setting of the hardware when displayed as follows though change of the setting of the shutdown facility is completed.

- "InitFailed" is displayed as the initial status.
- "Unknown" or "TestFailed" is displayed as the test status.

In this case, review the configuration setting of the hardware.

8.8.2 Changing the User Name and Password for Controlling the MMB with RMCP

This section explains how to change the user name and password for controlling the MMB with RMCP.

Operation Procedure

1. Execute the following command on all nodes to stop the operation of the shutdown facility (SF):

```
# sdtool -e
```

- 2. According to the procedures of MMB, change the user name and password to control MMB by RMCP. If you change the user name and password for several nodes, change them for all nodes.
- 3. By executing the following command, change the user name and password of MMB information for MMB shutdown facility. If the user name and the password are to be changed on multiple nodes, change the values on all nodes to be changed.

```
# /etc/opt/FJSVcluster/bin/clmmbsetup -m [-u user-name] [-p]
```

4. Execute the following command on all nodes to start the shutdown facility (SF).

```
# sdtool -b
```

8.9 Changing Virtual Machine Settings

This section describes how to change the VMGuest settings when you have changed the Host OS setting.

8.9.1 Changing the FJSVvmSP password

The following describes how to change the VMGuest settings when you have changed the guest OS user password from the host OS after introducing the PRIMECLUSTER system into a virtual machine environment.

Operation procedure

1. Execute the following command on all nodes to stop the operation of the shutdown facility (SF)

```
# sdtool -e
```

2. Execute the following command on the guest OS to set the changed user password. Note that if you want to change the user passwords for multiple nodes, execute the following command on all nodes whose passwords you are going to change.

```
# /etc/opt/FJSVcluster/bin/clvmgsetup -m [-u user-name] [-p]
```

3. Execute the following command on all nodes to start the shutdown facility (SF).

```
# sdtool -b
```

8.9.2 Changing the IP address of the Host OS

The following describes how to change the VMGuest settings when you have changed the Host OS IP address of the administrative LAN with the MMB after introducing the PRIMECLUSTER system into a virtual machine environment.

Operation procedure

1. Execute the following command on all nodes to stop the operation of the shutdown facility (SF).

```
# sdtool -e
```

2. Execute the following command on the all nodes to set the changed IP address of the Host OS.

```
 \verb| # /etc/opt/FJSVcluster/bin/clvmgsetup -m -i host-IPaddress| \\
```

3.	Execute the follow	ving command	on all nodes to	start the shutdown	facility (SF).
----	--------------------	--------------	-----------------	--------------------	----------------

sdtool -b

Part 5 Maintenance

This part explains the procedure for maintaining the PRIMECLUSTER system.

Chapter 9 Maintenance of the PRIMECLUSTER Syste	n198
---	------

Chapter 9 Maintenance of the PRIMECLUSTER System

This chapter explains items and procedures related to maintenance of the PRIMECLUSTER system.

9.1 Maintenance Types

The maintenance of the PRIMECLUSTER system is divided as described below, depending on whether maintenance is performed while the job is stopped:

Stop maintenance

Maintenance that is performed while the entire cluster system is stopped.

Job hot maintenance

Maintenance that is performed while the maintenance target node is detached from the cluster by state transition of the cluster application (failover or degeneration), while the job is allowed to continue operating.

Of these, the type to be performed depends on the location and contents of the failure. Determine the maintenance that is to be performed after consulting with your Fujitsu systems engineer (SE).

9.2 Maintenance Flow

Your Fujitsu customer engineer (CE) shall perform parts replacement. The flow of maintenance is as follows:

When stop maintenance is to be performed

- 1. All nodes of the running PRIMECLUSTER system shall be stopped by the administrator of the PRIMECLUSTER system.
- 2. Pass the operation over to your Fujitsu customer engineer (CE).
- 3. Your Fujitsu customer engineer (CE) shall then perform maintenance of the erroneous location (repair or replacement). Confirm that the system operates normally by running a test program, etc.
- 4. After the completion of maintenance by your Fujitsu customer engineer (CE), check the relevant equipment and then boot the PRIMECLUSTER system.

When job hot maintenance is to be performed

- 1. The administrator of the PRIMECLUSTER system shall shut down the node that contains the target equipment, so as to separate it from the operation, and then pass the operation over to your Fujitsu customer engineer (CE).
 - For details on how to separate the node from the operation, see "9.2.1 Detaching Resources from Operation."
- 2. Your Fujitsu customer engineer (CE) shall confirm the target equipment and perform maintenance of the erroneous equipment (repair or replacement). Operation shall be confirmed by using a test program, etc.
- 3. After your Fujitsu customer engineer (CE) completes the maintenance and confirms the operation of the relevant equipment, boot the node and then execute standby restoration for the operation.

For details on standby restoration for the operation, see "9.2.2 Executing Standby Restoration for an Operating Job."

9.2.1 Detaching Resources from Operation

Execute the following for the node that you are going to shut down.

Cluster application failover

If the relevant node is operating, you must first execute failover operation with the "hvswitch" command.



For details on how to determine whether the relevant node is operating, see "7.1.3.1 RMS Tree."

......

Stopping RMS

After confirming that the relevant node is in either the Offline or Standby state, stop RMS running on the relevant node by executing the "hyshut" command.

......



See

For details on how to stop RMS, see "7.1.3 Stopping RMS" in "PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide."

Stopping a node

Execute the "shutdown(8)" command to stop the relevant node.

9.2.2 Executing Standby Restoration for an Operating Job

Perform standby restoration for an operating job, as described below.

Procedure

- 1. Power on the relevant node.
- 2. Perform standby restoration for the relevant node (if necessary, subsequently execute failback).



See

For details on how to execute cluster application standby restoration, see "7.2.2.1 Starting a Cluster Application." For details on how to execute failback, see "7.2.2.3 Switching a Cluster Application."

9.3 Software Maintenance

This section provides notes on intensive correction and formal repair, as well as the procedure for applying them to the PRIMECLUSTER system.

9.3.1 Notes on Applying Corrections to the PRIMECLUSTER System

Note the following when you apply intensive correction to the cluster system.

- Back up the system environment before you attempt to apply a correction.
- The software version to be installed on each node must be the same on all nodes in the cluster system. Also, the corrections must be the same on all the nodes constituting the system. Note, however, that this is not always true when rolling update, described below, is allowed.
- To apply an intensive correction, you must stop the node temporarily. This means that the job must be stopped, albeit temporarily. You should consider a maintenance plan to ensure that the maintenance is completed within a specified period. You must also examine the time and duration of the maintenance to minimize the impact on a job.
- Rolling update is a method by which software is updated while the job continues to operate by executing job failover for a node in a cluster to separate the standby node from the operation in order to apply corrections to the node one by one.

 If you apply this method, the job stop time required for software update can be minimized. To perform update with this method, however, you must satisfy the prerequisites for rolling update (the items to be corrected must be correctable with rolling update).

 To apply this method, you must confirm the contents of the README file for the relevant patch and then contact your Fujitsu systems engineer (SE).

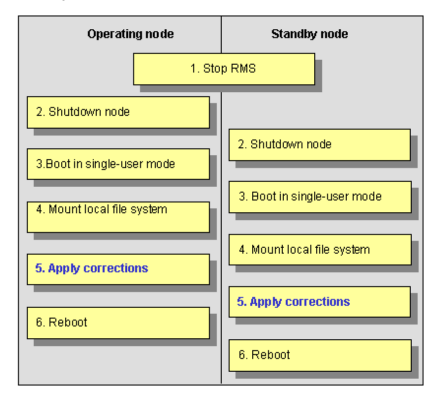
9.3.2 Overview of the Correction Application Procedure

This section provides an overview of the procedure for applying corrections such as an intensive correction to a cluster system. The procedure explained here is a general procedure.

9.3.2.1 Procedure for Applying Corrections by Stopping an Entire System

This section explains the procedure for applying corrections by stopping the entire cluster system. An example of a two-node 1:1 standby configuration is used here.

Flow of operation



Procedure

Copy the correction to be applied to each node to the local file system in advance.

1. Stop RMS.

Execute **hvshut -a** on either cluster node to stop the operation of RMS.

- 2. Shut down all nodes.
- 3. Boot in single-user mode.

Boot all the nodes that were shut down in single-user mode.

4. Mount the local file system.

Mount the required local file system on all the nodes.

5. Apply corrections.

Apply the corrections that were copied to the local file system in advance.

6. Reboot.

After applying the corrections, reboot the nodes by using **shutdown -r**.

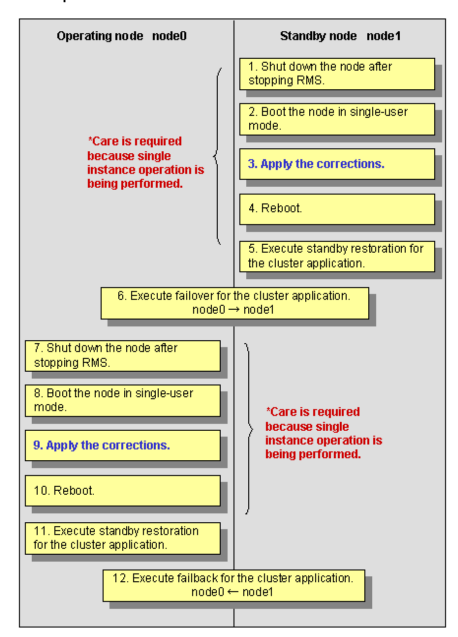


- For details on the corrections, refer to the manuals provided with the corrections.
- For details on the standby restoration of cluster applications, see "7.2.2.1 Starting a Cluster Application." For details on failback, see "7.2.2.3 Switching a Cluster Application."

9.3.2.2 Procedure for Applying Correction by Rolling Update

This section explains the procedure for applying corrections by rolling update. An example of two-node 1:1 standby configuration is used for this explanation.

Flow of operation



Procedure

1. Shut down the standby node (node1).

To apply corrections to the standby node (node1), shut down the node after stopping RMS.

Note that, as a result of this shutdown, a cutoff state transition occurs and dual instance operation is disabled until standby restoration is performed.

2. Boot the standby node (node1) in single-user mode.

Boot in single-user mode.

3. Apply corrections.

Apply the necessary corrections.

4. Reboot the standby node (node1).

Reboot the node.

5. Execute standby restoration for the standby node (node1).

Since the shutdown node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node.

6. Execute failover of the cluster application.

To apply corrections to the operating node (node0), switch all cluster applications to the standby node (node1) with the "**hvswitch**" command.

If there is a scalable cluster application, switch all standby cluster applications under the scalable cluster application first, then switch the scalable cluster application.

7. Shut down the operating node (node0).

After the completion of failover, stop RMS, and then shut down the node.

8. Boot the operating node (node0) in single-user mode.

Boot the node in single-user mode.

9. Apply corrections.

Apply the necessary corrections.

10. Reboot the operating node (node0).

Reboot the node to apply the corrections to the system.

11. Execute standby restoration for the operating node.

Since the shutdown node (node0) to which corrections were applied is cut off from the cluster system, execute standby restoration for the node.

12. Execute failback.

Restore the state of the standby layout defined at installation by executing failback operation, as required.



- For details on the corrections, refer to the manuals provided with the corrections.
- For details on standby restoration of cluster applications, see "7.2.2.1 Starting a Cluster Application." For details on failback, see "7.2.2.3 Switching a Cluster Application."

Part 6 PRIMECLUSTER Products

This section explains the PRIMECLUSTER products.

- PRIMECLUSTER Product List
- PRIMECLUSTER Wizard for Oracle
- Interstage Application Server Enterprise Edition
- Systemwalker Centric Manager
- Systemwalker Operation Manager

Chapter 10 PRIMECLUSTER Product List	204
Chapter 11 PRIMECLUSTER Wizard for Oracle	206
Chapter 12 Interstage Application Server Enterprise Edition	209
Chapter 13 Systemwalker Centric Manager	210
Chapter 14 Systemwalker Operation Manager	211

Chapter 10 PRIMECLUSTER Product List

The following lists the version levels of PRIMECLUSTER products and the range of support:

Table 10-1 PRIMECLUSTER Product List

	Operation mode		Sta	ndby ope	ration		Scalable	Scalable operation	
Product name	System Configration	Star		-	Cascade	Priority	Scalable	High-	Note
		1:1	N:1	standby		transfer		availability acalable	
PRIMECLUSTER Wiza	ard for Oracle 4.1 A30	0	0	0	0	0	×	×	
Oracle Real Application	on Clusters 10g 10.1.0	×	×	×	×	×	×	×	Wizard for Oracle required
Oracle Database Ente	erprise Edition 10.1.0	0	0	0	0	0	×	×	
Oracle Database Star	ndard Edition 10.1.0	×	×	×	×	×	×	×	
Oracle Standard Editi	ion One 10.1.0	×	×	×	×	×	×	×	
Oracle9i Real Applica	Oracle9i Real Application Cluster 9.2.0		×	×	×	×	×	×	
Oracle Database Enterprise Edition 9.2.0		×	×	×	×	×	×	×	
Oracle Database Standard Edition 9.2.0		×	×	×	×	×	×	×	
Oracle Standard Editi	Oracle Standard Edition One 9.2.0		×	×	×	×	×	×	
Interstage Application Server Enterprise Edition V7.0L10		0	×	×	×	×	×	×	
Symfoware Server Enterprise Extended Edition V7.0		0	0	×	0	0	0	0	
Symfoware Server Parallel Cluster Option V7.0		0	0	×	0	0	0	0	
Systemwalker Servic Enterprise Edition V1	e Quality Coordinator 2.0L10	*1	×	×	×	×	×	×	*1:Supported only in the manager
Systemwalker Centric Manager Enterprise Edition V12.0L10		0	×	×	*2	×	×	×	*2::Supported only in the job server
Systemwalker Operat Edition V12.0L10	ion Manager Enterprise	0	0	0	×	×	×	×	
Systemwalker Softwa Edition V12.0L10	Systemwalker Software Delivery Enterprise		×	×	×	×	×	×	

Notes:

The " \bigcirc " and " \times " marks in the above table indicate the range of PRIMECLUSTER supported products. For details, see the manuals for the product.

10.1 PRIMECLUSTER Operation Modes

This section explains the cluster operation mode.

Cluster operation mode

Cluster operation mode	Description
1:1 standby	A single standby cluster application runs on a system that consists of two nodes. One is an operating node, and the other is a standby node.
N:1 standby	"N" standby cluster applications run on a system consisting of "N+1" nodes. One application runs on each operating node. Two or more applications stand by on one node.

Cluster operation mode	Description	
Mutual standby	One cluster application runs, and the other cluster application stands by on each node. Generally, a cluster system consists of 2 nodes. This is referred to as two-nod mutual standby.	
Cascade	One operating node has two or more standby nodes. Even when one node stops, the cluster application assures its redundancy by using other node. This operation mode is effective for maintaining the availability of a cluster application during maintenance.	
Priority transfer	Topology applied from N:1 standby Effective in maintaining availability during maintenance because the restored node becomes a standby node through the transfer of the standby node, even after the standby node stops and the cluster application can adopt a redundant configuration.	
Scalable	Topology that is best suited for parallel job execution because one or more cluster applications operate together.	
High-availability scalable	Topology in which standby operation is performed for each cluster application that constitutes a scalable configuration.	

Cluster operation mode

Cluster operation mode	Description
Standby operation mode	General names for the five operation modes are 1:1 standby, N:1 standby, mutual standby, cascade, and priority transfer.
Scalable operation mode	One scalable cluster application consists of two or more operating nodes. If one node stops in the event of a failure, ongoing operations are continued on other operating nodes. Each operating node can be configured to be in the standby operation mode.

Public LAN takeover function

Public LAN takeover function	Description	
IP address takeover of GLS	Refers to the function for taking over one or more IP addresses from an old operating node to a new operating node if failover occurs during standby operation (this function can also be applied to two or more target network interface cards).	

Chapter 11 PRIMECLUSTER Wizard for Oracle

11.1 Functional Overview

PRIMECLUSTER Wizard for Oracle is a software product that facilitates cluster operation management for Oracle operating on a PRIMECLUSTER system.

This is required for scalable operation and standby operation for a cold-standby Oracle instance. The scalable operation requires Oracle Real Application Clusters ("RAC" or "Oracle RAC 10g" hereafter).

Startup and stop control

In line with the state transition of the userApplication, scripts automatically start or stop an Oracle instance or an Oracle listener. These scripts first check and then start up the Oracle instance. If damage has occurred, the scripts automatically recover the Oracle instance. For example, if the Oracle instance fails during online backup, the scripts automatically execute "end backup" to start up the Oracle instance. (When the AutoRecover is set to "Yes".) When stopping the Oracle instance, the scripts stop it in the immediate mode (default). If this does not occur properly, the scripts stop the instance in the abort mode. This means operational node switchover can be performed at high-speed.

In the operation of Oracle RAC 10g, starting and stopping of Oracle services are also controlled.

Monitoring

A detector monitors an Oracle instance and an Oracle listener. The detector connects itself to Oracle using system user. Then, this enables the detector periodically to create, update and delete a dummy table, which should be generated in the system user's default table space, by executing an SQL command. Consequently, a logical failure can be detected as well as the process of the Oracle instance being active or inactive. Oracle ORA-XXXX errors are detected after the SQL command is executed, failover and restart of Oracle instance are automatically initiated according to the error level. When the Oracle instance hangs, and if the SQL command is not returned within a specified time, the detector times out and notifies a user of the failure. The two types of monitoring of the Oracle listener are process detection and the "tnsping" command.

In the operation of Oracle RAC 10g, monitoring of the Oracle service, Oracle instance, and Oracle listener are carried, while recovery and degeneration in the event of failures are performed by Oracle RAC 10g CRS (Cluster Ready Services).

Environment setup

The ORACLE cluster environment can be configured easily and safely by using the environment setup wizard that enables the operation of Oracle on PRIMECLUSTER.

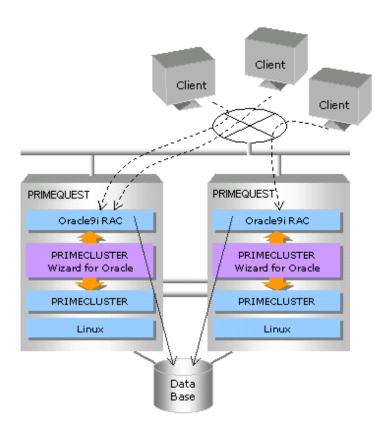
11.2 Operation Environment

11.2.1 System Configuration

System configuration figures are shown below:

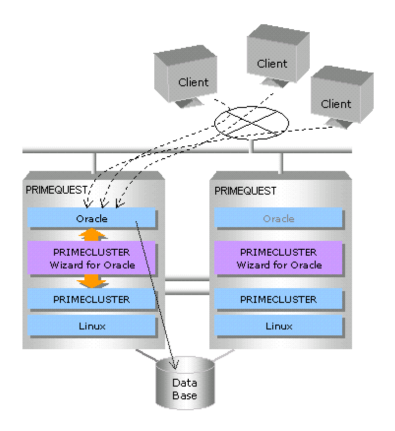
Scalable operation

In scalable operation with RAC, Oracle is operated on all nodes. A client can use a database that is connected to either node.



Standby operation

In standby operation, a cluster system consists of an operational node and standby nodes. On the operational node, Oracle applications, a logical IP address and shared disks are active. On the standby nodes, these resources are inactive. In the event of a failure, production operation is switched to one of the standby nodes, and the resources in this standby node are activated. The client can connect to the running node using the logical IP address without configuration changes.



11.2.2 Supported Modes

For details, see the "Table 10-1 PRIMECLUSTER Product List."

11.2.3 Overview of Cluster System Support

The PRIMECLUSTER Wizard for Oracle provides the environment setup wizard that is used to build Oracle on the cluster system, the start/stop script, and the state-monitoring detector. It also supports scalable operation using RAC and Oracle RAC 10g standby operation.

11.3 Notes

For details on the environment setup, etc., see the "PRIMECLUSTER Wizard for Oracle Configuration and Administration Guide," which is attached to the PRIMECLUSTER Wizard for Oracle.

Chapter 12 Interstage Application Server Enterprise Edition

12.1 Functional Overview

The Interstage Application Server is a high-reliability, high-performance application server that supports a simple Web system, large-scale E-commerce, and business-to-business enterprise systems.

Interstage Application Server Enterprise Edition is the most advanced version of Interstage Application Server. Interstage Application Server Enterprise Edition supports hot standby and load balancing, and is the most appropriate choice for large-scale systems that must provide stable responses and round-the-clock non-stop operation.

12.1.1 Overview of Cluster System Support

The Interstage Application Server realizes high availability (HA) by enabling the configuration of a cluster system.

This high availability is supported by an operation mode called 1:1 standby.

A server having the same configuration as the currently operating server is provided as a standby. If the operation server experiences a failure, the standby server takes over so that the transactions can be restarted swiftly.

12.1.2 Supported Modes

For details, see the "Table 10-1 PRIMECLUSTER Product List."

12.1.3 Notes

For details on the cluster system configuration, see the "Interstage Application Server High-Reliability System Operation Guide."

Chapter 13 Systemwalker Centric Manager

13.1 Functional Overview

Systemwalker Centric Manager is an integrated operation management tool that has been designed to be used in an enterprise environment. Systemwalker Centric Manager provides an optimum means of enabling simple operation from anywhere, be it in a client/server environment, for which multiple servers are used, or a business environment, for which the Internet is used.

13.1.1 Overview of Cluster System Support

(1) Monitoring a cluster system

The Job Servers running on cluster system can be managed.

Multiple node cluster servers (Job Servers) configured using Microsoft Cluster Service and PRIMECLUSTER can be also monitored.

(2) Supporting of a cluster with the management server

The management facility of Systemwalker can operate on the cluster system.

High-availability monitoring can be realized because, even if an error occurs in either the Operation Management Server or the Section Management Server, the monitoring works can be taken over by another node.



For details, see the cluster setup guides for Systemwalker Centric Manager.

13.1.2 Supported Modes

For details, see the "Table 10-1 PRIMECLUSTER Product List."

Chapter 14 Systemwalker Operation Manager

14.1 Functional Overview

Systemwalker Operation Manager enables the automatic operation of a server/client system that is distributed over a network, the scheduling of routine batch jobs and online jobs, the control of job execution, the monitoring of the state of execution, and the provision of an achievement management function to fully support a business.

Furthermore, the use of Systemwalker Operation Manager greatly reduces the system administrator's workload.

14.1.1 Overview of Cluster System Support

High availability for batch job execution can be realized through the use of a cluster system.

For details, see the cluster setup guides for Systemwalker Operation Manager.

14.1.2 Supported Modes

For details, see the "Table 10-1 PRIMECLUSTER Product List."

Appendix A PRIMECLUSTER System Design Worksheets

A.1 Worksheet Purpose

The PRIMECLUSTER System Design Worksheets allow you to determine necessary parameters before you configure the PRIMECLUSTER system. Filling out all items in the worksheet will enable you to proceed smoothly with the PRIMECLUSTER installation work.

The worksheets consist of the following:

Overall Design Worksheet

This worksheet is used to design basic items for the PRIMECLUSTER system.

CE Instruction Worksheet

This worksheet compiles necessary information for installation and configuration, and is used to communicate instructions to the Fujitsu customer engineer (CE).

Cluster Installation Environment Setup Worksheet

Use this worksheet to configure the environment before you install Linux(R), PRIMECLUSTER, and other required or related software. Also use the worksheet to configure the PRIMECLUSTER system using Web-Based Admin View. This worksheet facilitates the installation of software products.

Kernel Parameter Worksheet

This worksheet allows you to determine the fundamental PRIMECLUSTER values for estimating the kernel parameters. After installing the Linux(R) software and PRIMECLUSTER packages, configure the new values for the kernel parameters, as necessary.

Cluster Configuration Worksheet

This worksheet organizes the necessary items for configuring the PRIMECLUSTER system with Web-Based Admin View. Using this worksheet and determining the parameter values beforehand will enable you to smoothly set up operations using Web-Based Admin View.

Cluster Application Configuration Worksheets

This worksheet is used to design how the application should operate when building a cluster application. There are individual worksheets for configuring RMS, GFS, GLS, GDS, and cluster applications.

Cluster Application Setting Worksheet

This worksheet is used for configuring cluster applications and resources.

A.2 Notes on Worksheet Creation

Note the following points when creating PRIMECLUSTER design worksheets.

- Specify appropriate values in the blank sections of each design sheet. For instructions on specifying each item, see the point explanations.
- Items marked with "<>" are selection items. Select one of the items written in the box.
- Items marked with "[]" are selection items. You can select multiple items written in the box.
- Different values can be specified depending on the model in which PRIMECLUSTER is to be installed. Read the point explanations before specifying values.

A.3 Overall Design Worksheet

Select the operation mode of the cluster system.



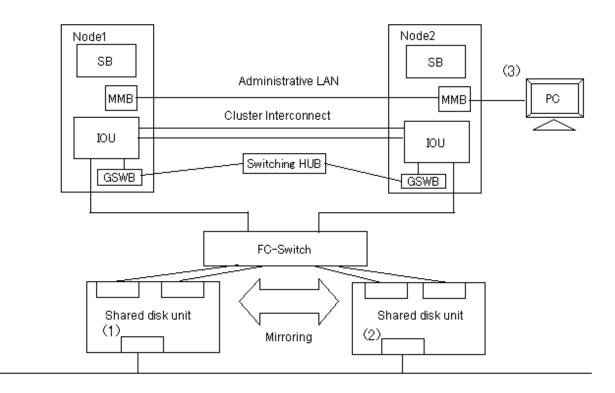
See "A.11 System Design Examples (Virtual Machine function not used)" when determining values for the setup items in the Overall Design Worksheet.

Cluster System requirement Selective product/function/configuration Cluster system topology (1) Installation objective <>Standby operation ()Improvement of availability ()1:1 standby ()Improvement of performance (2) Operation after failover 🕽 ()Mutual standby ()Degenerate operation enabled, ()Degenerate operation disabled, ()N:1 standby (3) Intersystem shared D**⊠** ()Provided 🕨()Cascade operation ()Not provided -(4) Node count 🕏>Scalable operation ()2 nodes 🚄 ()3 or more nodes (5) Web-Based Admin View operation modes ()2-layer model ⇒1 PC required (6) Shared disk units selection 1)2-layer model <>RAID []Multipath disk control facility <>Interface <>ETMPD (ETERNUS multipath driver) <>Fibre Channel []GDS (Global Disk Services) <>Single path <>Path duplex switchovér <>Manage disk cabinet Switchover file system selection <>ext2, ext3 <>High reliability above ext2, ext3 f]GFS (Global File Services) <>Simultaneous sharing <>File system <>RAW (7)NTP 1)Cluster topology <>NTP broadcast ()No existing NTP network. <>Place NTP server on the cluster node ()Existing NTP network. <>Synchronous with the NTP server outside the cluster 2)NTP network setting ()When there is an NTP server outside the cluster system ()NTP setting within the cluster system Primary NTP server Secondary NTP server (8)Crash dump collection ()Diskdump K>The local disk must have a dump collection area. ()kdump

A.4 CE (FE for North America) Instruction Worksheet

The CE Instruction Worksheet indicates information required for hardware installation for a Fujitsu customer engineer (CE). This worksheet is also used for specifying information that was configured by the CE.

For information on hardware installation in the field, see the cluster field installation operation procedure.



Shared RAID unit	IP address (1)	··
	IP address (2)	··
	Gateway	
	Subnet mask	
MMB console	IP address (3)	··

A.5 Cluster Installation Environment Worksheet



Use a single primary management server of Web-Based Admin View to monitor a single cluster system.

The Cluster Installation Environment Worksheet organizes items related to installation of Linux(R) software, PRIMECLUSTER, required and related software. Create the Cluster Installation Environment Worksheet.

The Cluster Installation Environment Worksheet contains initial configuration items related to the entire PRIMECLUSTER system. Configure a system on each node according to the information specified here.

Cluster system name:	Cluster Installation Environment
Node name:	Worksheet

Settings		Notes		
	[]Optional software	[]GRMPD (GR mult	inath driver	
(1) Software to be installed	or ETERNUS multipath driver)			
(2) Version of Linux	◇ Red Hat Enterprise Linux AS (4.6 for Itanium) ◇ Red Hat Enterprise Linux AS (4.7 for Itanium) ◇ Red Hat Enterprise Linux AS (4.8 for Itanium) ◇ Red Hat Enterprise Linux 5.1 or later (for Intel Itanium)	Use the same version Contact your custon supported versions.	on on all nodes. ner support represen	tative for the latest
(3) Partition information		Logical path	Size	
	/			Configuration
	/boot			should be
	/boot/efi			synchronized on all
	/var			nodes
	/var/crash			1
	/var/opt			1
	/opt			1
	/etc/opt			1
	/usr			-
	/home			-
	riome			
(4) System locale	⇔ C			
	<> Ja			
	<> Other ()			
(5) Time zone	<> Japan			
	<> Other ()			
(6) Node information				
Node name				
IP				
(7)Web-Based Admin View	I.		Ι	
	Node name IP	Access I/F	Http port number	RMI port number
Primary management server				
Secondary management				
server				
35,761				

A.6 Kernel Parameter Worksheet

When you build the PRIMECLUSTER system, the default values for the kernel parameters of the Linux(R) may be inadequate. The Kernel Parameter Worksheet shows the kernel parameter values used for PRIMECLUSTER. If the values have been set in /etc/sysctl.conf, you need to edit the values (Defined values + kernel parameter values used for PRIMECLUSTER). If the values have not been set, you need to set the values (Linux(R) default values + the kernel parameter values used for PRIMECLUSTER.)

The kernel parameter values differ depending upon:

- CF configuration
- RMS configuration
- Using GFS



- The values used by products and user applications that operate in the PRIMECLUSTER system must also be included in the kernel parameter values.
- To enable values that have been changed, you must restart the system after the installation.
- If a kernel parameter value is already maximized, the change will not be added to the system.

A.6.1 CF Configuration

To enable the resource database, you must change the default value of the Linux(R) kernel parameter.

The kernel parameters can be configured with the sysctl (8) utility when they are executed. The procedures for changing the kernel parameters and setting up a new kernel parameter are explained below.

The value of SHMMAX can be changed as follows:

- Edit the /etc/sysctl.conf file.
- Add the following entry. kernel.shmmax =value

Change the semaphore parameter values as follows:

```
kernel.sem = value1 value2 value3 value4
```

Define the original values as follows:

```
value1 = value of SEMMSL
value2 = value to SEMMNS
value3 = value of SEMOPM
value4 = value of SEMMNI
```

As the resource manager does not use SEMMSL or SEMOPM, you do not need to change these values. If you execute the following commands, the original parameter values will be displayed.

```
#sysctl -a | grep sem
#sysctl -a | grep shm
```

If you execute the following command, each parameter will be changed.

```
\# sysctl - p \ filename \ (the default value of \ filename is /etc/sysctl.conf)
```

This command enables the value of /etc/sysctl.conf for the kernel. You do not have to reconfigure the kernel.

To change the kernel parameter while the OS is running, use sysctl (8). For details on the operation of sysctl, see the manual pages describing sysctl (8).

Kernel parameter	Minimum value	Parameter description
kernel.semmni	20	Value required for resource database
kernel.semmns	30	Value required for resource database
kernel.shmmax	1048576+ Value required for the resource database *	Value required for resource database
kernel.shmmni	30	Value required for resource database

*

Estimate the value required for resource database according to the following equation:

Value required for resource database = 2776 x number of resources

Estimate the number of resources according to the following equation:

Number of resources = Number of disks in shared system devices x (number of shared nodes +1) x 2

Specify the following in "Number of disks in shared system devices":

- For a disk array unit, specify the number of logical units (LUN).
- For other than a disk array unit, specify the number of physical units.

Specify the number of nodes connected to the shared disk in "number of shared nodes."



For system expansion, if you increase the logical disks, you need to re-estimate the resources and restart each node in the cluster system. If you add disks to the cluster after installation, you must then calculate the resources required for the total number of logical disks after addition.

.......

A.6.2 RMS Configuration

The table below shows the values of the kernel parameters required for the RMS configuration.

If the kernel parameters do not come up to the following minimum values when RMS is installed, they will be automatically changed to the minimum values. The adjustable kernel values shown below will be replaced by the value of /etc/sysctl.conf.

Kernel parameter	Minimum value	Parameter description
kernel.msgmnb	4194304	Byte size of the message queue
kernel.msgmax	16384	Maximum size of the message text
kernel.msgmni	8192	Maximum number of message queues for the entire system



If you uninstall the RMS package from /etc/sysctl.conf by executing the "rpm -e" command, you need to restart the system after uninstallation.

A.6.3 Using GFS

When using a GFS shared file system, you must change the kernel parameters shown in the table below.

Table A.1 Kernel parameters that must be changed

Kernel parameter	Characteristics	Value	Parameter description
SEMMNI value	Addition	2	Maximum value for semaphore identifiers that can be used in the entire system. Add 2 to the current value.
SEMMNS value	Addition	11	Maximum number of shared memory units that can be used in the entire system. Add 11 to the current value.

During execution, you can use the sysctl(8) utility to change the kernel parameters.



For details about the sysctl operation, see the sysctl(8) manual page.

Described below is the procedure for changing the kernel parameters and setting new values.

1. Check the current values of the kernel parameters.

To check the current effective values of the kernel parameters, execute the following command:

```
# sysctl -a | grep sem
kernel.sem = 20 90 10 20
```

The displayed values represent the following kernel parameters:

```
kernel.sem = SEMMSL-value SEMMNS-value SEMOPM-value SEMMNI-value
```

If the kernel parameters have not been changed in the /etc/sysctl.conf file, the following default values are displayed:

```
kernel.sem = 250 32000 32 128
```

2. Determine the kernel parameter values.

The kernel parameter values are determined by the current effective values that were checked in step 1 and the values in the above table. However, if the /etc/sysctl.conf file still contains the default values, indicating that the kernel parameters have not been changed, the values do not need to be changed because they are large enough to handle the parameters used by GFS.

If the current effective values of the kernel parameters are those shown in step 1, the values to be set are as follows:

```
SEMMSL value: 20
SEMMNS value: 101
SEMOPM value: 10
SEMMNI value: 22
```

3. Change the kernel parameters.

1. Edit the settings file.

To set the kernel parameters, use an editor and edit the /etc/sysctl.conf file. Change the values in the following row to the values that were determined in step 2:

```
kernel.sem = SEMMSL-value SEMMNS-value SEMOPM-value SEMMNI-value
```

If the example displayed in step 1 shows the current effective values of the kernel parameters, the edited line becomes the following:

```
kernel.sem = 20 101 10 22
```

2. Apply the settings.

To change the kernel parameter values to the values in the settings file, execute the following command:

```
# sysctl -p
```

4. Check the setting changes in the kernel parameters.

To check whether the kernel parameter values were changed correctly, execute the following command and display the current values:

```
# sysctl -a | egrep sem
kernel.sem = 20 101 10 22
```

Check that the displayed values are the values that were determined in step 2.

A.7 Cluster Configuration Worksheet

The Cluster Configuration Worksheet is required for building a cluster.

Use this worksheet to organize the items before using Web-Based Admin View to set up the PRIMECLUSTER system.



For information on the setup items for this worksheet, see "Chapter 5 Building a Cluster." Also see the "A.11.1 Cluster Configuration Worksheet" in the "A.11 System Design Examples (Virtual Machine function not used)."

		Item			Sett	ing	Remarks
Product type					<>PRIMECLUS	TER Enterprise	
				<>PRIMECLUS	TER HA Serve		
Shared disk							
unit: Type 1	Interface						
	Path						
	File syste	m selection					
Shared disk							
unit: Type 2	Interface						
	Path						
	File syste	m selection					
NTP	Operatio	n mode					
	Protocol	(only when broa	dcast is spec	ified)			
	Network	External NTP	Host name				
	configur	servers	IP address				
	ation	NTP server	Primary	Host name			
		settings in		IP address			
		cluster		Host name			
				IP address			
Operation		ed Admin View (operation m	ode		layer	
managemen							
t topology		nanagement ser			ļ		
	Seconda	ry management	server IP		<u> </u>		
User group					Group name	Username	
					<>wvroot		
					<>clroot		
					<>cladmin <>clmon		
01+					<>cimon		
Cluster name Node	i Toip	Number of subr			 		
	CIP		ies				
information		Subnet IP					
		Net mask			<u> </u>		
	Node 1	Node name (un					
		CF node name					
		Public LAN		erface name	<u> </u>		
			IP address		<u> </u>		
			Net mask Gateway				
		Administrative			 		Specify the information of an administrative
		LAN	IP address	enace name			LAN. When shared with a public LAN, no entry
		DAN	Net mask				is necessary.
		Cluster	Path 0 NIC	name			is necessary.
		interconnect	Path 1 NIC				
		weight	Tatil I Mic	name			Node weight (priority if cluster partition occurs)
							used by SF Note: See setup policy for live priority if cluster
		Dump device fo	r diskdume	and dump			partition occurs.
		save area	sassaamp	a aamp			When diskdump is used
		Dump save area for kdump Node in CF quorum set					When kdump is used

_				
Node 2	Node name (uname -n)			
	CF node name			
	Public LAN	Network interface name		
		IP address		
		Net mask		
		Gateway		
	Administrative			Specify the information of an administrative
	LAN	IP address		LAN. When shared with a public LAN, no entr
	- 1	Net mask		is necessary.
	Cluster	Path 0 NIC name		is necessary.
	interconnect	Path 1 NIC name		+
		Path 1 NIC hame		
	weight			Node weight (priority if cluster partition occurs)
				used by SF
				Note: See setup policy for live priority if cluster
				partition occurs.
	Dump device for save area	or diskdump and dump		When diskdump is used
	Dump save are	a for kdump		When kdump is used
	Node in CF que	orum set	<>[Yes] <>No	Do not change the default setting.
Node 3	Node name (ur			i i
1,,000	CF node name			†
	Public LAN	Network interface name		
	F dbild DAN	IP address		
		Net mask		+
				+
	A 1 1	Gateway		C
	Administrative	Network interface name		Specify the information of an administrative
	LAN	IP address		LAN. When shared with a public LAN, no entr
		Net mask		is necessary.
	Cluster	Path 0 NIC name		
	interconnect	Path 1 NIC name		
	weight			Node weight (priority if cluster partition occurs)
				used by SF
				Note: See setup policy for live priority if cluster
				partition occurs.
	Dump device for	or diskdump and dump		
	save area			When diskdump is used
	Dump save are	a forkdump		When kdump is used
	Node in CF que		<>[Yes] <>No	Do not change the default setting.
Node 4	Node name (ur	name -n)		1
	CF node name			
	Public LAN	Network interface name		
		IP address		
		Net mask		
		Gateway		
	Administrative	Network interface name		Specify the information of an administrative
	LAN	IP address		LAN. When shared with a public LAN, no ent
	DAIN	Net mask		is necessary.
	0			is fiedessally.
	Cluster	Path O NIC name		
1	interconnect	Path 1 NIC name		
	weight			Node weight (priority if cluster partition occurs)
				used by SF
				Note: See setup policy for live priority if cluster
				partition occurs.
		or diskdump and dump		When diskdump is used
	save area			<u>'</u>
	Dump save are			When kdump is used
	Node in CF que	orum set	<>[Yes] <>No	Do not change the default setting.

	CF remote service usage	[]cfcp (CF file	сору)		
			ote command (2	
	IP interconnect setup	<>[Not used]			
		<>Used	(IP interconn	ect count)	
	CIP	<>[Used by RN			
		<>Not used by Suffix:	RMS		
Cluster resource managemen t facility	Hardware device to be registered in the resource database	[]Network device *1 []Disk unit *2			*1) Required when public LAN takeover is used *2) Required when GDS and GFS are used
Shutdown facility (SF)	Means of stopping a node forcibly	Means Operation		Operation after stop	
		[]MMB	Username	· ·	
		1	Password		
			Username		For clustering among cases
			Password		
		[]VMGuest	Host OS user		When the Virtual Machine Function is used
		1	name		
		Host OS			
1		1	password]
			Host OS IP		
			address		

Note: Values enclosed in brackets ([-]) are default values.



For information on the "setup policy for survival priority if cluster partition occurs" in the Remarks column for weight, see "Survival scenarios" in "5.1.2 Setting Up the Shutdown Facility."

A.8 Cluster Application Configuration Worksheets

Use the Cluster Application Configuration Worksheet to organize the items before building a cluster application. The following worksheets are required for building a cluster application.

- A.8.1 RMS Setup Worksheet
- A.8.2 GFS Shared File System Setup Worksheet
- A.8.3 GLS Setup Worksheet
- A.9 GDS Setup Worksheets
- A.10 Cluster Application Worksheets



See

For information on the setup items for this worksheet, see "Chapter 6 Building Cluster Applications."

A.8.1 RMS Setup Worksheet

You can follow the RMS setup worksheet to configure RMS.



See

For information on the setup items in this worksheet, see "6.1 Initial RMS Setup."

ltem	Environment variable (global)	Setup value	Remark (specified value using CUI)
RMS automatic startup	HV_RCSTART	<> No <>[Yes]	0 [1]

A.8.2 GFS Shared File System Setup Worksheet

If you plan to use a GFS (Global File Services) Shared File System, use the GFS Shared File System Setup Worksheet to organize the input items beforehand.



See

For information on the setup items in this worksheet, see "6.4 Initial GFS Setup." Also see "A.11.2 GFS Shared File System Setup Worksheet" in "A.11 System Design Examples (Virtual Machine function not used)."

		Setting	
GFS		Device name	
Shared File		Mount point	
System	Device name		
settings		Mount point	

A.8.3 GLS Setup Worksheet

If you will be using Global Link Services (GLS), use the GLS Setup Worksheet to organize the input items beforehand.

This section describes the worksheet settings for the following typical duplexing modes:

- **NIC switching mode** (virtual IP takeover)
- NIC switching mode (physical IP takeover I)
- NIC switching mode (physical IP takeover II)
- Fast switching mode
- GS linkage mode



See

- For configuration instructions for other duplexing modes, see "Appendix B Examples of Setting Up" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."
- For information on the items in this sheet, see the explanation at the bottom of the sheet and "6.2 Initial GLS Setup." Also see "A.11.3 GLS Setup Worksheet" in "A.11 System Design Examples (Virtual Machine function not used)."

NIC switching mode (virtual IP Takeover)

		ltem	Setting
GLS settings	Switching mode		<y>NIC switching mode (virtual IP takeover) <>NIC switching mode (physical IP takeover I) <>NIC switching mode (physical IP takeoverII) <>Fast switching mode <>GS linkage mode</y>
	Takeover virtual interfac	e name	
	Takeover vir	tual IP address (or host name)	
	Subnet mas	sk	
	Node name (1)		
	Configurati	Virtual interface name	
	on	Primary physical interface name	
	information	Secondary physical interface name	
		Physical IP address (or host name)	
	11 2 2	Virtual IP address (or host name)	
	Monitoring	IP address (or host name) of primary IP address (or host name) of secondary	
	Optional	Standby NIC patrol	1
	function		<>Disable <>Enable
			<>⊏nable
	Node name (2)		_
	Configurati	Virtual interface name	
	on	Primary physical interface name	
	information	Secondary physical interface name	
		Physical IP address (or host name)	
		Virtual IP address (or host name)	
	Monitoring	IP address (or host name) of primary	
		IP address (or host name) of secondary	
	Optional function	Standby NIC patrol	<>Disable
			<>Enable

[Setup items]

- Switching mode

Specify a redundant operation type for GLS; Fast switching mode, NIC (Network Interface Card) switching mode, or RIP mode. Add d (virtual IP takeover of the NIC switching mode) to the "-m" option of the "hanetconfig create" command.

- Takeover virtual interface name

Specify the name of the virtual interface for cluster switchover.

The virtual interface is automatically created under the name of shaX:NN (X and NN are numbers) as a result of executing the "hanethyrsc create" command.

- Takeover virtual IP address (or host name)

Specify the IP address (or host name) for cluster switchover.

The same virtual IP address (or host name) that was set in nodes (1) and (2) is set as a result of executing the "hanethyrsc create" command.

- Subnet mask

Specify the subnet mask for the takeover virtual IP address by using the "hanetmask create" command.

This value is applied to all physical IP address and virtual IP address.

Note that if the IPv6 address is used and if a subnet is not used for the IPv4 address, you do not need to specify this value.

- Virtual interface name

Specify the virtual interface name to be assigned to the physical interface to be duplexed.

Specify shaX (X is a number) to the "-n" option of the "hanetconfig create" command.

Set the same name for node (1) and node (2).

- Primary physical interface name

Specify the name of the interface to be first activated among the duplexed physical interfaces(e.g. eth0, eth1, etc.)

Specify the name to the "-t" option of the "hanetconfig create" command.

- Secondary physical interface name

Among the duplexed physical interfaces, specify the name of the interface to be activated after switchover from the primary physical interface(e.g. eth0, etc.). Specify the name to the "-t" option of the "hanetconfig create" command.

- Physical IP address (or host name)

Specify the physical IP address (or host name) to be assigned to the physical interface to be duplexed.

Specify the value to the "-e" option of the "hanetconfig create" command.

Specify different values for node (1) and node (2).

- Virtual IP address (or host name)

Specify the virtual IP address (or host name) to be assigned to the physical interface to be duplexed.

Specify the value to the "-i" option of the "hanetconfig create" command. Specify the same value for node (1) and node (2).

At the virtual IP address, specify an IP address with the same network number as the physical IP address.

- Primary monitoring-destination IP address (or host name)

Specify the IP address (or host name) of the switching hub to be monitored when the primary physical interface is used. Specify the value to the "-p" option of the "hanetpoll create" command.

- Secondary monitoring-destination IP address (or host name)

Specify the IP address (or host name) of the switching hub to be monitored when the secondary physical interface is used. Specify the value to the "-p" option of the "hanetpoll create" command.

- Standby NIC patrol

When monitoring the standby NIC, specify p for standby patrol (automatic switchback in the event of a failure) or q for standby patrol (immediate automatic switchback) to the -m option of the "hanetconfig create" command.

NIC switching mode (physical IP takeover I)

		ltem	Setting
GLS settings	Switching mode		< >NIC switching mode (virtual IP takeover) Y>NIC switching mode (physical IP takeover I) < >NIC switching mode (physical IP takeoverII) < >Fast switching mode < >GS linkage mode
	Takeover virtual interf	ace name	
	Takeover	rirtual IP address (or host name)	
	Subnet m	ask	
	Node name (1)		
	Configurat	i Virtual interface name	
	on	Primary physical interface name	
	informatio	Secondary physical interface name	
		Physical IP address (or host name) Virtual IP address (or host name)	
	Monitoring		
		n IP address (or host name) of secondary	
	Optional	Standby NIC patrol	<>Disable
	function		<>Enable
	Node name (2)		
	Configurat	i Virtual interface name	
	on	Primary physical interface name	
	informatio	n Secondary physical interface name	
		Physical IP address (or host name)	
	1 1	Virtual IP address (or host name)	
	Monitoring	IP address (or host name) of primary IP address (or host name) of secondary	
	Optional	Standby NIC patrol	
	function	Standby Mio patron	<>Disable <>Enable
	1		<>Enable

[Setup items]

- Switching mode

Specify a redundant operation type for GLS; Fast switching mode, NIC (Network Interface Card) switching mode, or RIP mode. Add e (physical IP takeover of the NIC switching mode) to the "-m" option of the "hanetconfig create" command.

- Takeover virtual interface name

Specify the name of the virtual interface for cluster switchover.

The virtual interface is automatically created under the name of shaX:NN (X and NN are numbers) as a result of executing the "hanethyrsc create" command.

- Takeover virtual IP address (or host name)

Specify the IP address (or host name) for cluster switchover.

The same virtual IP address (or host name) that was set in nodes (1) and (2) is set as a result of executing the "hanethyrsc create" command.

- Subnet mask

Specify the subnet mask for the takeover virtual IP address by using the "hanetmask create" command.

This value is applied to all physical IP address and virtual IP address.

Note that if the IPv6 address is used and if a subnet is not used for the IPv4 address, you do not need to specify this value.

- Virtual interface name

Specify the virtual interface name to be assigned to the physical interface to be duplexed.

Specify shaX (X is a number) to the "-n" option of the "hanetconfig create" command.

Set the same name for node (1) and node (2).

- Primary physical interface name

Specify the name of the interface to be first activated among the duplexed physical interfaces (e.g. eth0, etc.)

Specify the name to the "-t" option of the "hanetconfig create" command.

- Secondary physical interface name

Among the duplexed physical interfaces, specify the name of the interface to be activated after switchover from the primary physical interface (e.g. eth0, etc.). Specify the name to the "-t" option of the "hanetconfig create" command.

- Physical IP address (or host name)

Specify the physical IP address (or host name) to be assigned to the physical interface to be duplexed. Specify the value to the "-e" option of the "hanetconfig create" command. Specify different values for node (1) and node (2).

- Virtual IP address (or host name)

Specify the virtual IP address (or host name) to be assigned to the physical interface to be duplexed.

Specify the value to the "-i" option of the "hanetconfig create" command. Specify the same value for node (1) and node (2). At the virtual IP address, specify an IP address with the same network number as the physical IP address.

- Primary monitoring-destination IP address (or host name)

Specify the IP address (or host name) of the switching hub to be monitored when the primary physical interface is used. Specify the value to the "-p" option of the "hanetpoll create" command.

- Secondary monitoring-destination IP address (or host name)

Specify the IP address (or host name) of the switching hub to be monitored when the secondary physical interface is used. Specify the value to the "-p" option of the "hanetpoll create" command.

- Standby NIC patrol

When monitoring the standby NIC, specify p for standby patrol (automatic switchback in the event of a failure) or q for standby patrol (immediate automatic switchback) to the -m option of the "hanetconfig create" command.

NIC switching mode (physical IP takeover II)

		ltem	Setting
GLS settings	Switching mode		< >NIC switching mode (virtual IP takeover) < >NIC switching mode (physical IP takeover I) <y>NIC switching mode (physical IP takeoverII) < >Fast switching mode < >GS linkage mode</y>
	Takeover virtual interfa	ce name	
	Takeover vi	rtual IP address (or host name)	
	Subnet ma	sk	
	Node name (1)		
	Configurati	Virtual interface name	
	on	Primary physical interface name	
	information	Secondary physical interface name	
		Virtual IP address (or host name)	
		IP address (or host name) of primary	
		IP address (or host name) of secondary	
	Optional	Standby NIC patrol	<>Disable
	function		<>Enable
	Node name (2)		
	Configurati	Virtual interface name	
	on	Primary physical interface name	
	information	Secondary physical interface name	
	1 1	Virtual IP address (or host name)	
	Monitoring		
		IP address (or host name) of secondary	
	Optional function	Standby NIC patrol	<>Disable
	Iditation		<>Enable

[Setup items]

- Switching mode

Specify a redundant operation type for GLS; Fast switching mode, NIC (Network Interface Card) switching mode, or RIP mode. Add e (physical IP takeover of the NIC switching mode) to the "-m" option of the "hanetconfig create" command.

- Takeover virtual interface name

Specify the name of the virtual interface for cluster switchover.

The virtual interface is automatically created under the name of shaX:NN (X and NN are numbers) as a result of executing the "hanethyrsc create" command.

- Takeover virtual IP address (or host name)

Specify the IP address (or host name) for cluster switchover.

The same virtual IP address (or host name) that was set in nodes (1) and (2) is set as a result of executing the "hanethyrsc create" command.

- Subnet mask

Specify the subnet mask for the takeover virtual IP address by using the "hanetmask create" command.

This value is applied to virtual IP address.

Note that if the IPv6 address is used and if a subnet is not used for the IPv4 address, you do not need to specify this value.

- Virtual interface name

Specify the virtual interface name to be assigned to the physical interface to be duplexed.

Specify shaX (X is a number) to the "-n" option of the "hanetconfig create" command.

Set the same name for node (1) and node (2).

- Primary physical interface name

Specify the name of the interface to be first activated among the duplexed physical interfaces (e.g. eth0, etc.)

Specify the name to the "-t" option of the "hanetconfig create" command.

- Secondary physical interface name

Among the duplexed physical interfaces, specify the name of the interface to be activated after switchover from the primary physical interface (e.g. eth0, etc.). Specify the name to the "-t" option of the "hanetconfig create" command.

- Virtual IP address (or host name)

Specify the virtual IP address (or host name) to be assigned to the physical interface to be duplexed. Specify the value to the "-i" option of the "hanetconfig create" command. Specify the same value for node (1) and node (2).

- Primary monitoring-destination IP address (or host name)

Specify the IP address (or host name) of the switching hub to be monitored when the primary physical interface is used. Specify the value to the "-p" option of the "hanetpoll create" command.

- Secondary monitoring-destination IP address (or host name)

Specify the IP address (or host name) of the switching hub to be monitored when the secondary physical interface is used. Specify the value to the "-p" option of the "hanetpoll create" command.

- Standby NIC patrol

When monitoring the standby NIC, specify p for standby patrol (automatic switchback in the event of a failure) or q for standby patrol (immediate automatic switchback) to the -m option of the "hanetconfig create" command.

Fast switching mode

			ltem	Setting
GLS settings	Switching m	ode		< >NIC switching mode (virtual IP takeover) < > NIC switching mode (physical IP takeoverl) < > NIC switching mode (physical IP takeoverll) <y>Fast switching mode < >GS linkage mode</y>
	Takeover virt	ual interface na Takeover virtu Subnet mask	me al IP address (or host name)	
	Node name i	(1) Configuration information	Virtual interface name Physical interface name (1) Physical interface name (2) Virtual IP address (or host name) Subnet mask Physical IP address (or host name) (1) Subnet mask Physical IP address (or host name) (2) Subnet mask	
	Node name	(2) Configuration information		

[Setup items]

- Switching mode

Specify a redundant operation type for GLS; Fast switching mode, NIC (Network Interface Card) switching mode, or RIP mode. Add t (Fast switching mode) to the "-m" option of the "hanetconfig create" command.

- Takeover virtual interface name

Specify the name of the virtual interface for cluster switchover.

The virtual interface is automatically created under the name of shaX:NN (X and NN are numbers) as a result of executing the "hanethyrsc create" command.

- Takeover virtual IP address (or host name)

Specify the IP address (or host name) for cluster switchover.

Specify the value to the "-i" option of the "hanethyrsc create" command.

At the takeover IP address, specify an IP address with the same network number as the virtual IP address.

Subnet mask

Specify the subnet mask that is to be applied to the takeover virtual IP address. Specify this with the "hanetmask create" command. Note that if the IPv6 address is used and if a subnet is not used for the IPv4 address, you do not need to specify this value.

- Virtual interface name

Specify the virtual interface name to be assigned to the physical interface to be duplexed.

Specify shaX (X is a number) to the "-n" option of the "hanetconfig create" command.

Set the same name for node (1) and node (2).

- Physical interface name (1) and (2)

Specify the name of the interface to be first activated among the duplexed physical interfaces (e.g. eth0, eth1, etc.) Specify the name to the "-t" option of the "hanetconfig create" command.

- Virtual IP address (or host name)

Specify the virtual IP address (or host name) to the "-i" option of the "hanetconfig create" command.

Specify different values for node (1) and node (2).

At the virtual IP address, specify the IP address with a network number that is different from the physical IP address.

- Subnet mask

Specify the value of the subnet mask that is to be applied to the virtual IP address. Specify this with the "hanetmask create" command. This value must be identical to the value of the subnet mask that is to be applied to the takeover virtual IP.

Note that if the IPv6 address is used and if a subnet is not used for the IPv4 address, you do not need to specify this value.

- Physical IP address (1) and (2)

Specify the physical interface name to be assigned to the physical interface to be duplexed.

This value must be specified in the /etc/sysconfig/network-scripts/ifcfg-ethX file (ethX indicates a physical interface name).

At physical IP addresses (1) and (2), specify IP addresses with different network numbers.

- Subnet mask

Specify the value of the subnet mask that is to be applied to the physical IP address.

This value must be specified in the /etc/sysconfig/network-scripts/ifcfg-ethX file (ethX indicates a physical interface name).

Note that if the IPv6 address is used and if a subnet is not used for the IPv4 address, you do not need to specify this value.

GS linkage mode

	lt:	em	Setting
GLS settings	Switching mode		< >NIC switching mode (virtual IP takeover) < >NIC switching mode (physical IP takeoverl) < >NIC switching mode (physical IP takeoverll) < >Fast switching mode <y>GS linkage mode</y>
	Takeover virtual interface n	ame	
	Takeover virtu	al IP address (or host name)	
	Subnet mask	· · · · · · · · · · · · · · · · · · ·	
	Node name (1)		
	Configuration	Virtual interface name	
	information	Physical interface name (1)	
		Physical interface name (2)	
		IP address (or host name)(1)	
		Subnet mask IP address (or host name)(2)	
		Subnet mask	
	Node name (2)		
	Configuration	Virtual interface name	
	information	Physical interface name (1)	
		Physical interface name (2)	
		IP address (or host name)(1)	
		Subnet mask	
		IP address (or host name)(2)	
	Remote host name	Subnet mask	
	Configuration	Virtual IP address	
	information	IP address (1)	
		IP address (2)	
	Monitoring	Remote virtual IP address monitoring	<>Enable
	destination	1	<>Disable
	information		
	Optional	RIP packet is sent from remote host	<>Wait
	function		<>Not Wait
		TCP relay	Network information of relay destinationNetwork
		_	IP address or host name ()

[Setup items]

- Switching mode

Specify a redundant operation type for GLS; GS Linkage mode.

Add n(Physical interface setting) and c (Virtual interface setting) to the "-m" option of the "habetconfig create" command.

- Takeover virtual interface name

Specify the name of the virtual interface for cluster switchover.

The virtual interface is automatically created under the name of shaX:NN (X and NN are numbers) as a result of executing the "hanethyrsc create" command.

- Takeover virtual IP address (or host name)

Specify the IP address (or host name) for cluster switchover.

Specify the value to the "-i" option of the "hanethyrsc create" command.

- Subnet mask

Specify the value of the subnet mask to be applied to takeover virtual IP addresses in the /etc/inet/netmasks file.

This value is used for a physical IP and virtual IP.

If subnet is not used, you don't need to specify the value.

- Virtual interface name

Specify the virtual interface name to be assigned to the physical interface to be duplexed.

Specify shaX (X is a number) to the "-n" option of the "hanetconfig create" command.

Set the same name for node (1) and node (2).

- Physical interface name (1) and (2)

Specify the name of the interface to be first activated among the duplexed physical interfaces (e.g. eth1, eth2, etc.)

Specify the interface name followed by "-t" option along with executing "hanetconfig create" command with "-m" option and parameter "n" to set the physical interface.

- IP address (or host name) (1) and (2)

Specify the interface name followed by "-i" option along with executing "hanetconfig create" command with "-m" option and parameter "n" to set the physical interface.

- Subnet mask (1) and (2)

Specify the subnet mask value corresponding to the physical IP address in the "/etc/inet/netmasks" file.

If subnet is not used, you don't need to specify the value.

- Remote host name

Specify the remote host name.

Specify the remote host name to the "-n" option of the "hanetobserv create" command. (e.g. GS-1)

- Virtual IP address

Specify the virtual IP address of the remote host.

Specify the virtual IP address to the "-i" option of the "hanetobserv create" command.

- IP address (1) and (2)

Specify the physical IP address of the remote host.

Specify the physical IP address to the "-t" option of the "hanetobserv create" command.

- Remote virtual IP address monitoring

When monitoring the remote virtual IP address, specify "on" to the "-m" option of the "hanetobservcreate" command.

When not monitoring the remote virtual IP address, specify "off" to the "-m" option of the "hanetobserv create" command.

- RIP packet is sent from remote host

When sending out a report regarding node switch against the remote host, specify whether or not to wait until receiving RIP from the remote host. Specify the parameter "on" using hanetobserv create command with "-r" option to hold off for the report, or "off" for not holding off.

- TCP relay

Specify the network information of relaying system for TCP relay. Specify client IP address, network address, and subnet mask using hanetobserv create command with "-c" option. (e.g. -c 192.168.72.1,192.168.73.0:255.255.255.0)

A.9 GDS Setup Worksheets

You can follow the GDS setup worksheets to configure GDS (Global Disk Services) with this worksheet.

The GDS setup worksheets contain two worksheets for mirror setup of the system disk and for shared disk setup.

- System Disk Mirror Setup Worksheet
- GDS Configuration Worksheet



- Before setting up the GDS configuration, you need to know basic information from reading "PRIMECLUSTER Global Disk Services Configuration and Administration Guide ."



The class name should be unique in the cluster system.

A.9.1 System Disk Mirror Setup Worksheet

Use the System Disk Mirror Setup Worksheet to organize items before mirroring the system disk.



See

- Before setting up the GDS configuration, you need to know basic information from reading "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."
- For information on the items in this worksheet, see "6.3.1 Setting Up System Disk Mirroring." Also see "A.11.4 System Disk Mirror Setup Worksheet" in "A.11 System Design Examples (Virtual Machine function not used)."

System Disk Mirror Setup Worksheet

	ltem				
System disk	Node nam	ame			_
mirror settings		Class name			
			Group name		
				Mount point	
				Physical disk name	
				Mirror disk name	
				Spare disk name	
	Name of connected guest domain (Only when the Virtual Machine Function is used.)				
System disk	Node nam	ne			
mirror settings		Class name			
		Group name			
				Mount point	
				Physical disk name	
				Mirror disk name	
				Spare disk name	
	Name of connected guest domain (Only when the Virtual Machine Function is used.)				

A.9.2 Shared Disk Setup Worksheet

If you are setting up shared disks, you must determine the GDS configuration beforehand. Use the Shared Disk Setup Worksheet to organize the GDS configuration beforehand.



- Before setting up the GDS configuration, you need to know basic information from reading "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

.....

- For information on the items in this worksheet, see "6.3.2 Setting Up Shared Disks." Also see "A.11.5 GDS Configuration Worksheet" in "A.11 System Design Examples (Virtual Machine function not used)."

GDS Configuration Worksheet

ltem					Setting
GDS	Class 1	Class name			
configuration		Class scope (node name)	Node 1		
			Node 2		
			SDX disk name		
		(*1)	Physical disk name in node 1		
			Physical disk name in node 2		
		Single disk 1 (*2)	SDX disk name		
			Physical disk name in node 1		
			Physical disk name in node 2		
			Single volume 1	Volume name	
				Size	
			Single volume 2	Volume name	
				Size	
	_	SDX disk name			
		(*2)	Physical disk name in node 1		
			Physical disk name in node 2		
			Single volume 1	Volume name	
				Size	
			Single volume 2	Volume name	
			omgle volume z	Size	

	Disk 1 to be	SDX disk name		
	connected to	Physical disk name in node 1		
	group (*3)	Physical disk name in node 2		
	Disk 2 to be	SDX disk name		
	connected to	Physical disk name in node 1		
	group (*3)	Physical disk nan		
	Low-order	Group name		
	group 1 (*4)	Group type		
		Stripe width (*6)		
		Disk	Disk	
		/low-order group	/low-order group 1	
		name	Disk	
	Low-order	Croup nome	/low-order group 2	
	group 2 (*4)	Group name		
		Group type		
		Stripe width (*6) Disk Disk		
		Disk /low-order group name	/low-order group 1	
			Disk	
			/low-order group 2	
	11: 1	T_		
	Highest-order	Group name		
	group 1 (*5)			
	group 1 (*5)	Group type		
	group 1 (*5)	Group type Stripe width (*6)	To a control of the c	
	group 1 (*5)	Group type Stripe width (*6) Disk	Disk	
	group 1 (*5)	Group type Stripe width (*6)	/low-order group 1	
	group 1 (*5)	Group type Stripe width (*6) Disk /low-order group		
	group 1 (*5)	Group type Stripe width (*6) Disk /low-order group name	/low-order group 1 Disk	
	group 1 (*5)	Group type Stripe width (*6) Disk /low-order group	/low-order group 1 Disk /low-order group 2	
	group 1 (*5)	Group type Stripe width (*6) Disk /low-order group name Volume 1	/low-order group 1 Disk /low-order group 2 Volume name	
	group 1 (*5)	Group type Stripe width (*6) Disk /low-order group name	/low-order group 1 Disk /low-order group 2 Volume name Size	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name	
		Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2 Group name	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2 Group name Group type	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2 Group name Group type Stripe width (*6) Disk /low-order group	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name Size Disk /low-order group 1	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2 Group name Group type Stripe width (*6) Disk	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name Size Disk /low-order group 1 Disk	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2 Group name Group type Stripe width (*6) Disk /low-order group	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name Size Disk /low-order group 1 Disk /low-order group 2	
	Highest-order	Group type Stripe width (*6) Disk /low-order group name Volume 1 Volume 2 Group name Group type Stripe width (*6) Disk /low-order group	/low-order group 1 Disk /low-order group 2 Volume name Size Volume name Size Disk /low-order group 1 Disk	

Volume 2

Size

Volume name

Class 2	Class name			
	Class scope (node name)	Node 1		
		Node 2		
	Spare disk 1 (*1)	SDX disk name		
		Physical disk name in node 1		
		Physical disk nam	ne in node 2	
	Single disk 1	SDX disk name		
	(*2)	Physical disk name in node 1		
		Physical disk nam	ne in node 2	
		Cinale values 4	Volume name	
		Single volume 1	Size	
		Cinale velume 3	Volume name	
		Single volume 2	Size	
	(*2)	SDX disk name		
		Physical disk name in node 1		
		Physical disk name in node 2		
		Single volume 1	Volume name	
			Size	
		Single volume 2	Volume name	
			Size	
	Disk 1 to be connected to group (*3) Disk 2 to be connected to group (*3)	SDX disk name		
		Physical disk name in node 1		
		Physical disk name in node 2		
		SDX disk name		
		Physical disk name in node 1		
	3.556 (5)	Physical disk name in node 2		

				_	
	Low-order	Group name			
	group 1 (*4)	Group type			
		Stripe width (*6)			
		Disk	Disk		
		/low-order group	/low-order group 1		
		name	Disk		
			/low-order group 2		
	Low-order group 2 (*4)	Group name			
	group 2 (4)	Group type			
		Stripe width (*6)	Stripe width (*6)		
		Disk	Disk		
		/low-order group	/low-order group 1		
		name	Disk		
	Highest-order	Group name	/low-order group 2		
	group 1 (*5)	Group type			
		Stripe width (*6)			
		Disk	Disk		
		/low-order group	/low-order group 1		
		name	Disk		
			/low-order group 2		
		Volume 1	Volume name		
			Size		
		Volume 2	Volume name		
			Size		
		'	<u>'</u>		
	Highest-order		Group name		
	group 2 (*5)	Group type			
		Stripe width (*6)			
		Disk	Disk		
		/low-order group name	/low-order group 1		
			Disk		
			/low-order group 2		
		Volume 1	Volume name		
			Size		
		Volume 2	Volume name		
			Sizo		

- (*1) This item can be defined only if mirroring is performed.
- (*2) This item must be defined only if a single volume is to be created.
- (*3) This item must be defined only if mirroring, striping, or concatenation is performed.
- (*4) This item must be defined only if the groups are to be arranged into a hierarchy.
- (*5) This item must be defined only if mirroring, striping, or concatenation is performed.
- (*6) This item must be defined only if the group type is stripe.

Size

A.10 Cluster Application Worksheets

The Cluster Application Worksheets are necessary for setting up cluster applications and resources.

The following worksheets are available:

Resource configuration:

- Cmdline Resource Worksheet
- Fsystem Resource Worksheet
- Gds (Global Disk Services) Resource Worksheet
- Gls (Global Link Services) Resource Worksheet
- Procedure Resource Worksheet

Cluster application configuration:

- Cluster Application Setup Worksheet

Global Settings in Configuration Setup:

- Configuration Global Settings Setup Worksheet

A.10.1 Cmdline Resource Worksheet

The Cmdline Resource Setup Worksheet is used for configuring a Cmdline resource.

	ltem			Setting value
Cmdline resource	Script to be controlled	Object	Start script	
			Stop script	
			Check script	
		Flag	NULLDETECTOR	<>Yes <>[No]
			ALLEXITGODES	<>Yes <>[No]
			LIEOFFLINE	<>Yes <>[No]
			CLUSTEREXCLUSIVE	<>Yes <>[No]
			AUTORECOVER	<>Yes <>[No]
			MONITORONLY	<>Yes <>[No]
			STANDBYCAPABLE	<>Yes <>[No]
			REALTIME	<>Yes <>[No]
			TIMEOUT	(Range: 45 to 31535999)
				[300]

Note: Values enclosed in brackets ([]) are default values.

A.10.2 Fsystem Resource Worksheet

The Fsystem Resource Worksheet is used for configuring an Fsystem resource.

		ltem	Setting value	
Fsystem resource			Timeout	(Range: 45 to 3600) [180
	Mount point to be	Object	Mount point	
	controlled 1	Flag	AUTORECOVER	<>Yes <>[No]
			SHARE	<>Yes <>[No]
	Mount point to be controlled 2	Object	Mount point	
		ontrolled 2 Flag	AUTORECOVER	<>Yes <>[No]
			SHARE	<>Yes <>[No]
	Mount point to be	Object	Mount point	
	controlled 3	Flag	AUTORECOVER	<>Yes <>[No]
			SHARE	<>Yes <>[No]

Note: Values enclosed in brackets ([]) are default values.

A.10.3 Gds Resource Worksheet

The Gds Resource Worksheet is used for configuring a Gds (Global Disk Services) resource.

	Setting value		
Disk class to be controlled 1	Object	Disk Class	
Disk class to be controlled 2	Object	Disk Class	
Disk class to be controlled 3	Object	Disk Class	

A.10.4 GIs Resource Worksheet

The Gls Resource Worksheet is used for configuring a Gls (Global Link Services) resource.

			Setting	g value		
Gls resource	Resource operation	Attribute	Timeout			(Range: 5 to 300) [60]
	Takeover IP	Object	Takeover IP address(IPv4)			
	address to be		Takeover IP address(IPv6)			
	controlled 1	Flag	AUTORECOVER	<>Yes	<>[No]	
	Takeover IP	Object	Takeover IP address(IPv4)			
	address to be		Takeover IP address(IPv6)			
	controlled 2	Flag	AUTORECOVER	<>Yes	<>[No]	
	Takeover IP	akeover IP Object	Takeover IP address(IPv4)			
	address to be		Takeover IP address(IPv6)			
	controlled 3	Flag	AUTORECOVER	<>Yes	<>[No]	

Note: The values enclosed in brackets ([]) are the default values.

A.10.5 Procedure Resource Worksheet

The Procedure Resource Worksheet is used for configuring a procedure resource.

		ltem	Setting value		
Procedure resource	Resource name	е			
	Resource operation	Attribute	SCRIPTTIMEOUT		(Range: 45 to 31535999) [1800]
	Procedure resource to be controlled	Procedure clas	SS	<>Application <>BasicApplication <>SystemState2 <>SystemState3	
			Procedure resource	<>())

Note: Values enclosed in brackets ([]) are default values.

A.10.6 Cluster Application Worksheet

The Cluster Application Worksheet is used for configuring a cluster application.

		lter	m		Setting value	Remarks (value specified with GUI/CUI)
Cluster	Configuration (
application	Cluster applica					
settings	Operating node		SysNode (Priori			
			SysNode (Priorit			
			SysNode (Priority 3)			
			SysNode (Priori	ly 4: Low)		
	Attribute	Start	Operating node at startup	OnlinePriority	<>[According to cluster application	[0]
				AutoStartUp	<>Operating node when RMS stopped <>[Manual]	[No]
			startup	Adiootariop	<>Automatic	Yes
		Switchover	Switchover	AutoSwitchOver	<>[Manual]	[No]
			operation		<>Automatic (more than one of the	
					following can be selected)	
					[]At node failure	HostFailure
					[]At resource failure	ResourceFailure
		- · · ·	<u> </u>		[]When RMS stops	ShutDown
		Standby	Trigger to be Standby	StandbyTransitions		[NONE]
			Otanioby		<>Automatic (more than one of the following can be selected)	
					[]At startup	StartUp
					[]At switchover	SwitchRequest
					[]When fault is cleared	ClearFaultRequest
		in the event of a failure		HaltFlag	<>[Do not forcibly stop node]	[No]
			when RMS fails to control 2		<>Forcibly stop node	Yes
			Handling of failed node	PersistentFault	<>[Use if fault is not detected when RMS is restarted]	[0]
					<>Use after operator clears fault	1
			Operation if	ShutdownPriority	<>[NONE]	[NONE]
			cluster interconnect fails		<>Priority ()	Priority (0 to 20) * Higher number indicates higher priority.
		Exclusivity		LicenseToKill	<>No exclusivity setup	[No]
			setup		<>Cluster application with high job priority	Group 20X
					<>Cluster application with low job priority	Group 10X
					priority	*Specify either A to Z or a to z in Group.
				AutoBreak	<>No exclusivity setup	[Yes]
					<>Cluster application with high job priority	Group 20X
					<>Cluster application with low job priority	Group 10X
					,	*If you set up a value in LicenseToKill, either Group 20X or Group 10X will be automatically set up in AutoBreak.
	Configuration	Resource				Specified resource name

Note: Values enclosed in brackets ([]) are default values.

A.10.7 Configuration Global Settings Worksheet

This worksheet is used for configuring the Global Settings in the Configuration.

			ltem	Setting value
Global	PreCheck	Timeout		(Range: 5 to 2147483647)
Settings in the				[300]
Configuration	First Avail	able Detector		(Range: 0 to127)
				[0]
	Last Avail	able Detector		(Range: 0 to127)
	D-44	Tra	Therefore according	[127]
	Detector	Monitoring	hvdet_execbin	(Range: 5 to 2147483647)
	Details	Intervals	hvdet ckhost	[10] (Range: 5 to 2147483647)
			IIIVdet_ckilost	(Kange, 5 to 2147465647) [10]
			hydet ddm	(Range: 5 to 2147483647)
			Invoer_don	(Range: 5 to 2147465647) [19]
			hvdet_glbassrt	(Range: 5 to 2147483647)
			III/det_gibassit	(Kange: 3 to 2147403047)
			hydet gmount	(Range: 5 to 2147483647)
			Used for Fsystem.	(101)
			hydet icmp	(Range: 5 to 2147483647)
			Used for Ipaddress.	[10]
			hvdet_locassrt	(Range: 5 to 2147483647)
			Used for userApplication.	[10]
			hvdet_lvm	(Range: 5 to 2147483647)
				[18]
			hvdet_nfs	(Range: 5 to 2147483647)
			Used for Fsystem.	[10]
			hvdet_rcfs	(Range: 5 to 2147483647)
			Rcfs.	[9]
			hvdet_rcvm	(Range: 5 to 2147483647)
			Rcvm. hvdet read	[33] (Range: 5 to 2147483647)
			Used for Rawdisk.	(Range, 5 to 2147463647)
			hydet srdf	(Range: 5 to 2147483647)
			Used for Srdf.	(Kange: 3 to 2147403047)
			hydet stopcint	(Range: 5 to 2147483647)
			Used for Fsystem.	(101)
			hydet system	(Range: 5 to 2147483647)
			Used for Cmdline, Fsystem, userApplication.	[10]
			hvdet_vxvm	(Range: 5 to 2147483647)
			Used for Vxvm.	[30]
			ForeignDetectors	(Range: 5 to 2147483647)
			Used for foreign-code.	[30]
		Log level (Me	emoryLevel)	(Range: 0 to 2147483647)
				[1]
		Detector log	ging	(Range: 0 to 2147483647)
				[0]

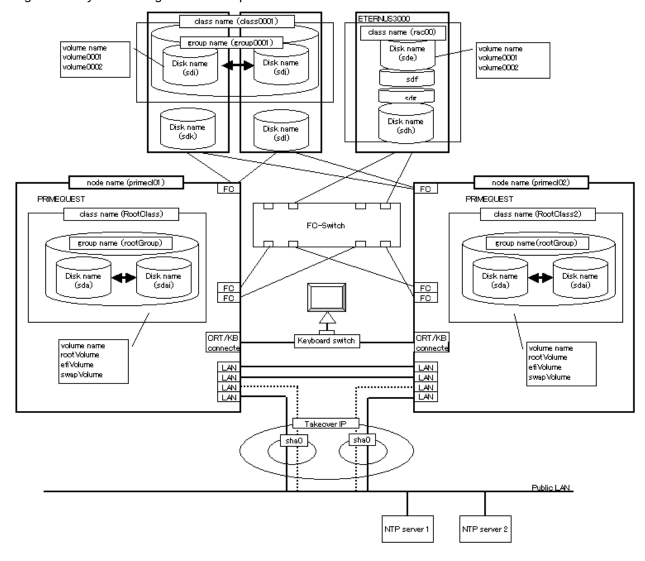
*1) Values enclosed in brackets ([]) are default values.
Note: If the settings for items need to be changed, please contact Fujitsu systems engineer (SE). However, no changes may be necessary for the normal operation.

A.11 System Design Examples (Virtual Machine function not used)

This section shows design examples of the PRIMECLUSTER system. Refer to these examples when designing the PRIMECLUSTER system.

System configuration

Figure A.1 System configuration example



Note: The NTP server should be set to one of the following operation mode;

- Maintains time that is reliable for special hardware devices such as time units and GPS units.
- Uses another server that maintains time that is reliable for special hardware devices such as time units and GPS units, and uses NTP for time synchronization.

Used hardware

- PRIMEQUEST x 2
- FC-Switch x 1 unit
- LAN card x 8
- Fibre channel card x 4
- Disk array unit x 2

Used software

- Red Hat Enterprise Linux AS
- PRIMECLUSTER 4.3A00

- Multipath driver
- Netscape Communicator 4.7x (installed in the operation management personal computer)
- Java(TM) 2 Platform Standard Edition Runtime Environment Version 5.0 (installed in the operation management personal computer)
- IBM(R) Runtime Environment for Linux(R), Java(TM)2 Technology Edition, Version 1.3.1, 32-bit version (Installed when Linux(R) is used as the operation management client.)

System disk settings

Node name	Physical disk name	Slice number	Slice name	Size (MB)
primecl01	sda	1	/	15374
		2	/boot/efi	256
		3	swap	2048
primecl02	sda	1	/	15374
		2	/boot/efi	256
		3	swap	2048



When GDS is used to mirror the system disk, it uses one slice number and at least 32 MB of unused area (or swap area) on the system disk. If system disk mirroring is to be executed, consider the resources used by GDS when designing the system.

Shared disk array settings

Device name: ETERNUS3000	Number of LU	Number of RAID groups	RAID level	Size
	4	1	5	248.2GB

A.11.1 Cluster Configuration Worksheet

Shown below is an example of creating the Cluster Configuration Worksheet.

		ltem			Setting		
Product type					<>PRIMECLUSTER Enterprise Edition		
,,					<>PRIMECLUSTER HA Server		
Shared disk					ETERNUS3000		
unit: Type 1	Interface				Fibre channel		
	Path				multipath		
	File syste	m selection			GFS Local File	System	
Shared disk					Expansion file u		
unit: Type 2	Interface				scsi		
	Path				single		
	File syste	m selection			GFS Shared Fil	e System	
NTP	Operation				-		
	-				-		
	Protocol (only when broa	adnaet ie ene	ecified)	-		
	1 1010001	only when brod	adcast is spe	scilled)			
	Network	External NTP	Llast name				
	configura				-		
	tion		IP address	II I t	- 104		
	Lion	NTP server	Primary	Host name			
		settings in	NIP server	IP address	10.34.214.181		
		cluster		Host name	10.34.214.182		
0 1	SAZ 1 D	101:32				1	
Operation	Public LA	ed Admin View	operation m	ioae	2	layers	
management			ID		10.34.214.181		
topology		nanagement se			10.34.214.181		
11	<u> Secondar</u>	γ management	server IP		Group name	User name	
User group					<y>wvroot</y>	root	
					<y>clroot</y>	root	
					<>cladmin	1001	
					<>clmon		
Cluster name					PRIMECLUSTE	D	
Node	CIP	Number of sul	nnote		PRIMECEOSIE	.r.	
information	CIF		Dileta		100 100 1 0		
Iniomnation		Subnet IP			192.168.1.0		
		Net mask			255.255.255.0		
	Node 1	Node name (u			primecl01		
		CF node nam			primecl01		
		Public LAN		erface name			
			IP address		10.34.214.181		
			Net mask		255.255.255.0		
			Gateway		-		
		Cluster	Path 0 NIC		/dev/eth1		
		interconnect	Path 1 NIC	name	/dev/eth2		
		weight			2		
		Duman davis :		والمسام المسام			
		Dump device	ior aiskaump	and dump			
		save area			avenu i i	NI -	
		Node in CF qu	Jorum set		<y>[Yes] <>I</y>	NO	

		Th			
	Node 2	Node name (u		primecl02	
		CF node name	e	primecl02	
		Public LAN	Network interface name	eth0/eth3	
			IP address	10.34.214.182	
			Net mask	255.255.255.0	
				200.200.200.0	
			Gateway	-	
		Cluster	Path 0 NIC name	/dev/eth1	
		interconnect	Path 1 NIC name	/dev/eth2	
		weight		2	
		Duman davisa	for dialedones and dones		
		1 '	for diskdump and dump		
		save area			
		Node in CF qu	Jorum set	<y>[Yes] <></y>	No
	Node 3	Node name (u	iname -n)		
		CF node name			
			Network interface name		
		I abile B 111	IP address		
			Net mask		
		<u></u>	Gateway		
		Cluster	Path 0 NIC name		
		interconnect	Path 1 NIC name		
		weight			
		"			
		D 1 :	6 1: 1 1		
			for diskdump and dump		
		save area			
		Node in CF qu	ioriim set	<>[Yes] <>N	0
	NI I I	Node name (u		[]	
	Node 4				
		CF node name			
		Public LAN	Network interface name		
			IP address		
			Net mask		
			Gateway		
		Cluster	Path 0 NIC name		
			Path 1 NIC name		
		weight	Fatii Nic Ilaille		
		weigni			
		Dump device 1	for diskdump and dump		
		save area			
			ioriim eat	<>[Yes] <>N	0
		Node in CF qu		•	
	CF remot	e service usage	е	[]cfcp (CF file (сору)
				[]cfsh (CF rem	ote command execution)
	IP interes	nnect setup		<>[Not used]	
	in- interco	unect setub			/ID intercorrect
	<u> </u>			<>Used	(IP interconnect count)
	CIP			<>[Used by RN	
				<>Not used by	RMS
				Suffix:	
Cluster	Hardware	device to he re	egistered in the resource		 ce *1
resource	database		J	[]Disk unit *2	•
management	Jarabase			1 101016 01116 2	
facility				<u> </u>	Т
Shutdown	Means of	stopping a noc	ie forcibly	[]MMB	User name
facility (SF)					
					Password
					. seemend
				F 7	
				[]VMGuest	Host OS user name
					FJSVvmSP(fixed value)
					Host OS password
					Host OS IPaddress
	-				

In each node, specify /etc/ntp.conf as shown below.

```
server 10.34.214.101
server 127.127.1.0

fudge 127.127.1.0 stratum 9

enable auth monitor
disable pll
driftfile /var/ntp/drift
statsdir /var/ntp/ntpstats/
filegen peerstats file peerstats type day enable
filegen clockstats file clockstats type day enable
```

A.11.2 GFS Shared File System Setup Worksheet

Shown below is an example of creating the GFS Shared File System Setup Worksheet.

	ltem	Setting
GFS	Device name	class0001:volume0001
Shared	Mount point	/disk1
File	Device name	class0001:volume0002
System	Mount point	/disk2

A.11.3 GLS Setup Worksheet

Shown below are examples of creating the GLS Setup Worksheet.

NIC switching mode (virtual IP Takeover)

			ltem	Setting
GLS settings	Switching n	node		<y>NIC switching mode (virtual IP takeover) >NIC switching mode (phygical IP takeover I) >NIC switching mode (phygical IP takeover II) Fast switching mode < >GS linkage mode</y>
	Takeover vii	tual interface r	ame	sha0:65
		Takeover virtu:	al IP address (or host name)	10.34.214.185
		Subnet mask		255.255.255.0
	Node name	(1)		primecl01
		Configuration	Virtual interface name	shaO
		information	Primary physical interface name	eth0
			Secondary physical interface name	eth1
			Physical IP address (or host name)	10.34.214.181
			Virtual IP address (or host name)	10.34.214.185
		Monitoring	IP address (or host name) of primary	10.34.214.188
		destination	IP address (or host name) of secondary	10.34.214.189
		Optional	Standby NIC patrol	<>Disable
		function		<y>Enable</y>
	Node name			primecl02
			Virtual interface name	shaO
		information	Primary physical interface name	ethO
			Secondary physical interface name	eth1
			Physical IP address (or host name)	10.34.214.182
			Virtual IP address (or host name)	10.34.214.185
		Monitoring	IP address (or host name) of primary	10.34.214.188
		destination	IP address (or host name) of secondary	10.34.214.189
		Optional	Standby NIC patrol	<>Disable
		function		<y>Enable</y>

NIC switching mode (physical IP takeover I)

			ltem	Setting
GLS settings	Switching r	node		NIC switching mode (virtual IP takeover) Y>NIC switching mode (phygical IP takeover I) NIC switching mode (phygical IP takeover II) Fast switching mode GS linkage mode
	Takeover vi	rtual interface n	ame	sha0:65
		Takeover virtu:	al IP address (or host name)	10.34.214.185
		Subnet mask		255.255.255.0
	Node name			primecI01
			Virtual interface name	shaO
		information	Primary physical interface name	eth0
			Secondary physical interface name	eth1
			Physical IP address (or host name)	10.34.214.181
			Virtual IP address (or host name)	10.34.214.185
		Monitoring	IP address (or host name) of primary	10.34.214.188
		destination	IP address (or host name) of secondary	10.34.214.189
		Optional function	Standby NIC patrol	<>Disable
				<y>Enable</y>
	Node name			primecl02
			Virtual interface name	sha0
		information	Primary physical interface name	eth0
			Secondary physical interface name	eth1
			Physical IP address (or host name)	10.34.214.182
			Virtual IP address (or host name)	10.34.214.185
		Monitoring	IP address (or host name) of primary	10.34.214.188 10.34.214.189
		destination	IP address (or host name) of secondary	
		Optional function	Standby NIC patrol	<>Disable
		hanction		<y>Enable</y>

NIC switching mode (physical IP takeover II)

			ltem	Setting
GLS settings	Switching r	mode		< >NIC switching mode (virtual IP takeover) < >NIC switching mode (phygical IP takeover I) <y>NIC switching mode (phygical IP takeover II) < >Fast switching mode < >GS linkage mode</y>
	Takeover vi	rtual interface r		sha0:65
		Takeover virtu:	al IP address (or host name)	10.34.214.185
		Subnet mask		255.255.255.0
	Node name			primecI01
			Virtual interface name	shaO
		information	Primary physical interface name	ethO
			Secondary physical interface name	eth1
			Virtual IP address (or host name)	10.34.214.185
		Monitoring	IP address (or host name) of primary	10.34.214.188
		destination	IP address (or host name) of secondary	10.34.214.189
		Optional	Standby NIC patrol	<>Disable
		function		<y>Enable</y>
	Node name			primecl02
		Configuration	Virtual interface name	shaO
		information	Primary physical interface name	ethO
			Secondary physical interface name	eth1
			Virtual IP address (or host name)	10.34.214.185
		Monitoring	IP address (or host name) of primary	10.34.214.188
		destination	IP address (or host name) of secondary	10.34.214.189
		Optional	Standby NIC patrol	<>Disable
		function		<y>Enable</y>

Fast switching mode

		lt	em		Setting
GLS settings	Switching m	ode			< >NIC switching mode (virtual IP takeover) < >NIC switching mode (phygical IP takeover II) < >NIC switching mode (phygical IP takeover II) <y>Fast switching mode < >GS linkage mode</y>
	Takeover virt	ual interface na	me		sha0:65
		Takeover virtua	ΙIΡ	address (or host name)	10.34.214.185
		Subnet mask		,	255.255.255.0
	Node name	(1)			primecl01
		Configuration	Virtual interface name Physical interface name (1)		shaO
		information			eth0
			Ph	ysical interface name (2)	eth1
				Virtual IP address (or host name)	10.34.214.181
				Subnet mask	255.255.255.0
				Physical IP address (1)	10.34.215.181
				Subnet mask	255.255.255.0
				Physical IP address (2)	10.34.216.181
				Subnet mask	255.255.255.0
	Node name	<u> </u>			primecIO1
		Configuration		tual interface name	shaO
		information		ysical interface name (1)	ethO
			Ph	ysical interface name (2)	eth1
				Virtual IP address (or host name)	10.34.214.182
				Subnet mask	255.255.255.0
				Physical IP address (1)	10.34.215.182
				Subnet mask	255.255.255.0
				Physical IP address (2)	10.34.216.182
				Subnet mask	255.255.255.0

GS linkage mode

		tem	Setting
GLS settings	Switching mode		< >NIC switching mode (virtual IP takeover) < >NIC switching mode (physical IP takeoverl) < >NIC switching mode (physical IP takeoverll) < >Fast switching mode <y>GS linkage mode</y>
	Takeover virtual interface na		sha0:65
		al IP address (or host name)	10.34.214.185
	Subnet mask		255.255.255.0
	Node name (1)		primecIO1
	Configuration	Virtual interface name	shaO
	information	Physical interface name (1)	eth0
		Physical interface name (2)	eth1
		IP address (or host name)(1)	10.34.214.181
		Subnet mask	255.255.255.0
		IP address (or host name)(2)	10.34.214.182
	11 1 20	Subnet mask	255.255.255.0
	Node name (2)	In the second second	primecl02
		Virtual interface name	sha0
	information	Physical interface name (1)	eth0
		Physical interface name (2)	eth1 10.34.214.183
		IP address (or host name)(1) Subnet mask	255.255.255.0
		IP address (or host name)(2)	10.34.214.184
		Subnet mask	255.255.255.0
	Remote host name	Cabilet mask	GS-1
		Virtual IP address	10.34.215.182
	information	IP address (1)	10.34.214.185
		IP address (2)	10.34.214.186
	Monitoring	Remote virtual IP address monitoring	<y>Enable</y>
	destination information		<>Disable
	Optional	RIP packet is sent from remote host	<y>Wait</y>
	function		<>Not Wait
		TCP relay	Network information of relay destinationNetwork
			IP address or host name ()

A.11.4 System Disk Mirror Setup Worksheet

Shown below is an example of creating the System Disk Mirror Setup Worksheet.

	ltem				
System	Node nam	<u>je</u>			primecl01
disk mirror		Class nam	ie		RootClass
settings			Group name		rootGroup
				Mount point	/, /boot/efi, swap
				Physical disk name	sda
				Mirror disk name	sdai
				Spare disk name	-
	Node nam	ne			primecl02
		Class nam	ie		RootClass2
			Group name		rootGroup
				Mount point	/, /boot/efi, swap
				Physical disk name	sda
				Mirror disk name	sdai
				Spare disk name	-

A.11.5 GDS Configuration Worksheet

Shown below are examples of creating the GDS Configuration Worksheet.

System configuration example

For a system configuration example, set up the worksheet as shown below.

		ltem			Setting
GDS	Class 1	Class name			rac00
configuration		Class scope (node name)	Node 1		primecl01
		(node name)	Node 2		primecl02
		Single disk 1	SDX disk r	name	disk0001
			Physical d	isk name in node 1	sde
			Physical d	isk name in node 2	sde
			Single	Volume name	volume0001
			volume 1	Size	1024 MB
			Single	Volume name	volume0002
			volume 2	Size	1024 MB
		Single disk 2	SDX disk r	name	disk0002
			Physical d	isk name in node 1	sdf
			Physical d	isk name in node 2	sdf
		Single disk 3	SDX disk r	name	disk0003
			Physical d	isk name in node 1	sdg
			Physical d	isk name in node 2	sdg
		Single disk 4	SDX disk r	name	disk0004
			Physical d	isk name in node 1	sdh
			Physical d	isk name in node 2	sdh

Examples of creating the GDS Configuration Worksheet are provided below.

Example 1. Managing a disk as a single disk:

In this example, single volumes Volume1 and Volume2 are created in physical disk sdj.

	ltem					
Class 1	Class name	Class1				
	Class scope (node name)	Node 1		Node1		
	(node name)	Node 2	Node2			
	Single disk 1	SDX disk nam	10	Disk1		
		Physical disk	name in node 1	sdi		
		Physical disk	name in node 2	sdj		
		Single	Volume name	Volume1		
		volume 1 Size		1024 blocks		
		Single	Volume name	Volume2		
		volume 2	Size	1024 blocks		

Example 2. If a disk is not mirrored but may be changed to a mirror configuration later:

In this example, mirror group Group1, which consists only of physical disk sdi, is created, and single volumes Volume1 and Volume2 are created in Group1.

Since Group1 consists of only one disk, Volume1 and Volume2 are not mirrored. If another disk is added to Group1, then Volume1 and Volume2 can be changed to a mirror configuration.

	ltem					
Class 1	Class name					
	Class scope	Node 1		Node1		
	(node name)	Node 2		Node2		
	Disk 1	SDX disk nam	ie	Disk1		
	connected to group	Physical disk	name in node 1	sdi		
	group	Physical disk name in node 2		sdj		
	Highest-order	Group name	Group1			
	group 1	Group type		mirror		
		Stripe width	_			
		Disk/low- order group name	Disk/low-order group 1	Disk1		
		Volume 1	Volume name	Volume1		
		Volume 1	Size	1024 blocks		
		Volume 2	Volume name	Volume2		
		Volume Z	Size	1024 blocks		

Example 3. If disk mirroring is to be executed:

In this example, mirror group Group1, which consists of physical disks sdk and sdl, is created, and mirrored volume 1 and Volume 2 are created in Group1.

		ltem		Setting
Class 1	Class name		Class1	
	Class scope	Node 1		Node1
	(node name)	Node 2		Node2
	Spare disk 1	SDX disk nam	16	Disk3
		Physical disk	name in node 1	sdi
		Physical disk	name in node 2	sdj
	Disk 1	SDX disk nam	ne	Disk1
	connected to	Physical disk	name in node 1	sdk
	group	Physical disk	name in node 2	sdl
	Disk 2	SDX disk nam	Disk2	
	connected to	Physical disk	sdm	
	group	Physical disk	sdn	
	Highest-order	Group name		Group1
	group 1	Group type		mirror
		Stripe width		_
		Disk/low- order group	Disk/low-order group 1	Disk1
		name	Disk/low-order group 2	Disk2
		Volume 1		Volume1
		Volume 1	Size	1024 blocks
		Volume 2	Volume name	Volume2
		Y Oldille Z	Size	1024 blocks

Example 4. If disk striping is to be executed:

In this example, striping group Group1, which consists of physical disks sdi and sdj, is created, and striped volumes Volume1 and Volume2 are created in Group1.

	ltem					
Class 1	Class name			Class1		
	Class scope	Node 1		Node1		
	(node name)	Node 2		Node2		
	Disk 1	SDX disk nam	ie	Disk1		
	connected to	Physical disk	name in node 1	sdi		
	group	Physical disk	name in node 2	sdj		
	Disk 2	SDX disk nam	ie	Disk2		
	connected to	Physical disk	Physical disk name in node 1			
	group	Physical disk	name in node 2	sdl		
	Highest-rder	Group name		Group1		
	group 1	Group type		stripe		
		Stripe width		32		
		Disk/low- order group	Disk/low-order group 1	Disk1		
		name Disk/low-order group 2 Volume 1		Disk2		
				Volume1		
				1024 blocks		
		Volume 2	Volume name	Volume2		
		Volume 2	Size	1024 blocks		

Example 5. If disk concatenation is to be executed:

In this example, concatenation group Group1, which consists of physical disks sdi and sdk, is connected, and volume1 and Volume2 are created in Group1.

	ltem					
Class 1	Class name					
	Class scope	Node 1	Node 1			
	(node name)	Node 2		Node2		
	Disk 1	SDX disk nam	ne	Disk1		
	connected to	Physical disk	name in node 1	sdi		
	group	Physical disk	name in node 2	sdj		
	Disk 2	SDX disk nam	1e	Disk2		
	connected to	Physical disk	Physical disk name in node 1			
	group	Physical disk	name in node 2	sdl		
	Highest-order	Group name		Group1		
	group 1	Group type		concat		
		Stripe width		-		
		Disk/low- order group	Disk/low-order group 1	Disk1		
		2		Disk2		
				Volume1		
	l L		Size	1024 blocks		
		Volume 2	Volume name	Volume2		
		V Gluille Z	Size	1024 blocks		

Example 6. If disk striping and mirroring are to be executed:

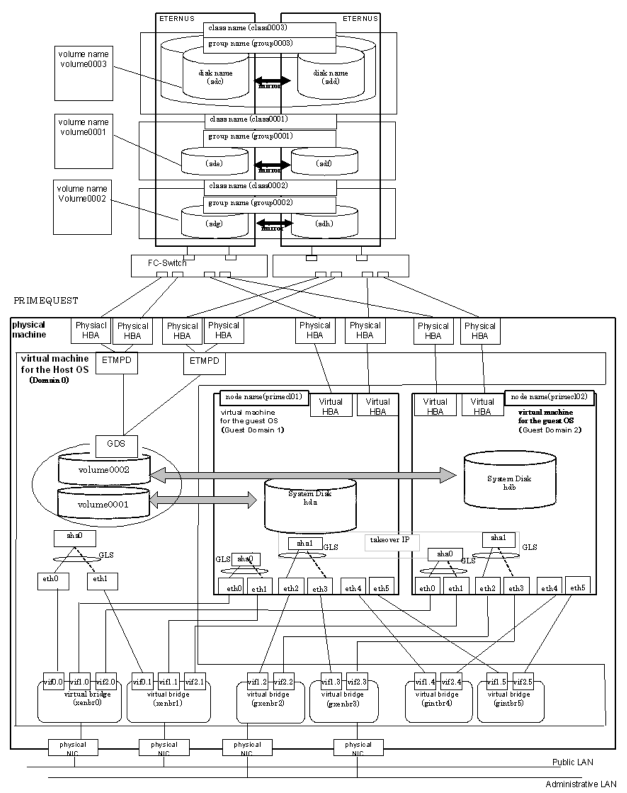
In this example, mirror group Group1, which consists of striping group Group2 and striping group Group3, is created, and volumes Volume1 and Volume2 are created in Group1. Striping group Group2 consists of physical disks sdg and sdi, and striping group Group3 consists of physical disks sdk and sdm.

		ltem		Setting	
Class 1	Class name			Class1	
	Class scope	Node 1		Node1	
	(node name)	Node 2	Node2		
	Spare disk 1	SDX disk nan	ne	Disk5	
		Physical disk	name in node 1	sde	
		Physical disk	name in node 2	sdf	
	Disk 1	SDX disk nan	ne	Disk1	
	connected to	Physical disk	name in node 1	sdg	
	group	Physical disk	name in node 2	sdh	
	Disk 2	SDX disk nan	ne	Disk2	
	connected to	Physical disk	name in node 1	sdi	
	group	_	name in node 2	sdj	
	Disk 3	SDX disk nan		Disk3	
	connected to	Physical disk	name in node 1	sdk	
	group		name in node 2	sdl	
	Disk 4	SDX disk nan		Disk4	
	connected to		name in node 1	sdm	
	group	Phγsical disk	sdn		
	Low-order				
	group 1	Group type	stripe		
		Stripe width	32		
		Disk/low-	Disk/low-order group	Disk1	
		order group	1	DISKI	
		name	Disk/low-order group 2	Disk2	
	Low-order	Group name	Group3		
	group 2	Group type		stripe	
		Stripe width		32	
		Disk/low- order group	Disk/low-order group 1	DISKS	
		name	Disk/low-order group 2	Disk4	
	Highest-order	Group name		Group1	
	group 1	Group type		mirror	
		Stripe width		_	
		Disk/low- order group	Disk/low-order group 1	Group2	
		name	Disk/low-order group 2	Group3	
		Volume 1	Volume name	Volume1	
		Volume 1	Size	1024 blocks	
		Volume 2	Volume name	Volume2	
		volume z	Size	1024 blocks	

A.12 System Design Examples (Virtual Machine function used)

In the following design example, the virtual machine function is used on the PRIMECLUSTER system. Refer to this example when you design the system.

System configuration





- Set the host OS as an NTP server and the guest OS as an NTP client, and then perform time synchronization.
- If you want to use the system as a test environment, you can configure it so that the redundant administrative LAN is created on the guest OS by GLS. For information on how to create a redundant administrative LAN, see "PRIMEQUEST Virtual Machine Function User's Manual".
- Assign more than two virtual CPUs to each guest OS which comprises the cluster system. For information on how to assign virtual CPUs to guest OSes, see "PRIMEQUEST Virtual Machine Function User's Manual".

Used hardware

- PRIMEQUEST x 1
- FC-Switch x 2
- LAN card x 4
- Fibre channel card x 8
- Disk array unit x 2

Used software

- Red Hat Enterprise Linux 5.1
- PRIMECLUSTER 4.3A00
- Multipath Driver
- Netscape Communicator 4.7 x (installed on the operation management personal computer)
- Java(TM) 2 Platform Standard Edition Runtime Environment Version 5.0 (installed on the operation management personal computer)

System disk settings

Node name	Virtual disk name	Slice number	Slice name	Size (MB)
primecl01	hda	1	/	15374
		2	/boot/efi	256
		3	swap	2048
primecl02	hdb	1	/	15374
		2	/boot/efi	256
		3	swap	2048



If you want to mirror the system disk by using GDS, see the section about redundancy in "PRIMEQUEST Virtual Machine Function User's Manual".

Shared disk array settings

Device name: ETERNUS	Number of LUN	Number of RAID groups	RAID level	Size
	3	3	5	248.2GB



The local class disks or shared class disks used by GDS on the guest OS should be created as virtual SCSI devices if they are used in the virtual machine environment.

Note that you cannot change the virtual SCSI device configurations after creating the local class or shared class. To change the configurations, you need to first delete all the GDS settings on the guest OS, change the virtual SCSI device configurations, and then configure the GDS settings on the guest OS again.

A.12.1 Cluster Configuration Worksheet

Shown below is an example of the Cluster Configuration Worksheet.

Don Association		Item			Set		Remarks	
Product type					◇PRIMEDLUSTER Enterpris ⟨Y>PRIMEDLUSTER HAISer ⟨>PRIMEDLUSTER Clusterling	rver		
					PRIMECLUSTER Lite Par			
Shared Disk				ETERNUS3000				
unit:Type1	Path		Fibrechannel					
			mutilpath					
7 h 4 F2-1	File System:	System selection		GFS Local File System				
Shared Disk unit:Type2	Enterface				Expansion file unit Fibrechannel			
dinci yaez	Path				single			
	File System	selection			GPS Shared File System			
NTP	Operation mo							
		y when broadd		led)				
	NT PNetwor	External NTP						
	configuratio	seners NTP server	IP address Primary	Host name	hostM			
	n	1	NTP server					
	· ·	cluster	1111 001701					
				Host name				
			Secondary					
0	White Brown	Balanto A Pro-	NTP server					
Operation	Web=Based / Public LAN	Admin View op	peration mode		2	layers		
management topology		agement serve	er [P		10.20.40.40			
орогоду		agement serve ranagement se			1 0.20.40.41			
User group	,	germativ 25			Group name	User name		
					CY2 www.oot	root		
					(Y) alreat	root		
					○ cladmin			
					⊝clmon ====================================	L		
Cluster name	lore.				PRIMEDI	LUSTER		
Node Information	CIP	Number of su	ubnets					
		Subnet IP			192.168.1.0			
		Net mask		255.255.255.0				
Node1	Node1	Node name (uname =n)		prime01				
		CF node nam			prime01			
		Guest domain_name Public_LAN		domain0		Virtual Machine function used		
		Public LAN	IP address	ertade name	10.20.30.40, 10.20.30.44			
			Net mask		255 255.255.0			
				Gateway		-		
		Administrativ	_	erface name	eth2, eth3			
		e LAN	IP address		10.20.40.40, 10.20.40.44			
			Net mask		255.255.255.0			
			Gateway		-			
			Path 0 NIC		eth4			
		interconnect	Path 1 NIC		eth5		Nada waldet /wdadt-: 15 alvetas	
		weight Dump save area for loump Dump save area for sadump		2		Node weight (priority if cluster partition accurs) used by SF When kdump is used and Mittual		
						maachine function is not used When sadumo is used and virtual		
		Memory dump					maachine function is not used When virtual Machine function is	
		domain			On the Host OS /var/lib/t	xe n/dump	used, memory dump save this area	
			ode in CF quorum set		<y>[Yes] <>No</y>		Do not change the default setting.	
	Node2	Node name (prime02			
		OF node nam			prime02		Not all Marks in the second	
		Guest domair Public LAN		oface com	domain1		Virtual Machine function used	
		PUDIC LAN	Network into IP address	errace name	etnu, etm 10.20.30.41, 10.20.30.45			
			Net mask		255.255.255.0			
			Gateway		-			
		Administrativ		erfaça name	eth2, eth3			
		e LAN	IP address		10.20.40.41, 10.20.40.45			
			Net mask		255.255.255.0			
		51 .	Gateway		-			
		Clustesr	Path 0 NIC		eth4			
				eth5 2		Node weight (priority if cluster		
						partition accurs) used by SF When Indump is used and Industrial maachine function is not used		
						When sadump is used and virtual maachine function is not used		
		Memory dump save area for gest		On the Host OS /var/lib/xen/dump		When virtual Machine function is used, memory dump save this area		
		Node in OF c	uorum set		<y2[yes] <="">No</y2[yes]>		Do not change the default setting.	

	OF remate service usage	[]cfcp (OF f []cfsh (OF r	ile copy) emote comman	id execution)	
	IP interconnect setup	<y>[Not use <>∪sed</y>	ed]	(IP interconnect count)	
	OIP	<>[Used by l <>Not used l Suffix:			
Cluster resource management facility	Hardware device to be registered in the resource database	◇ Network o ◇ Disk units			×1) Required when public (AN take over iz used ×2) Required when GDS and GFS are used
Shutdown facility(SF)	Means of stopping a node facility	means	User name		
			Pssword Host OS user name	FJSVumSP (fixed)	
		<y2vmguest< th=""><th>Host OS paesword</th><th></th><th>Virtual Machine function used</th></y2vmguest<>	Host OS paesword		Virtual Machine function used
			Host OS Ipaddress	10.20.40.50	

Note: values enclosed in brackets ([]) are default values.

A.12.2 GLS Setup Worksheet

Shown below are examples of the GLS Setup Worksheet.

NIC switching mode (virtual IP Takeover)

	ltem			Setting
GLS settings	Switching mode			<y>NIC switching mode (virtual IP takeover) < >NIC switching mode (phygical IP takeover I) < >NIC switching mode (phygical IP takeover II) < >Fast switching mode < >GS linkage mode</y>
	Takeover vir	tual interface r Takeover virtu: Subnet mask	ame al IP address (or host name)	sha0:65 10.34.214.185 255.255.255.0
	Node name	(1)	Virtual interface name	primecl01 sha0 eth0
		Iniormation	Primary physical interface name Secondary physical interface name Physical IP address (or host name)	eth1 10.34.214.181
		Monitoring destination Optional function	Virtual IP address (or host name) IP address (or host name) of primary IP address (or host name) of secondary Standby NIC patrol	10.34.214.185 10.34.214.188 10.34.214.189 <>Disable
	Node name	(2)	Virtual interface name Primary physical interface name Secondary physical interface name Physical IP address (or host name) Virtual IP address (or host name)	<y>Enable primecl02 sha0 eth0 eth1 10.34.214.182 10.34.214.185</y>
		Monitoring destination Optional function	IP address (or host name) of primarγ IP address (or host name) of secondary Standby NIC patrol	10.34.214.188 10.34.214.189 <>Disable <y>Enable</y>

A.12.3 GDS Configuration Worksheet

Shown below are examples of the GDS Configuration Worksheet.

Example. If disk mirroring is to be executed:

In this example, mirror group group0003, which consists of physical disks sdc and sdd, is created, and mirrored volume volume0003 is created in group0003.

		設定		
Class 1	1 Class name			class0003
	Class scope	Node 1		prime cl01
	(node name)	Node 2		prime cl02
	Disk 1	SDX disk na	ime	Disk1
	connected to group	Physical dis	k name in node 1	sdk
	8	Physical dis	k name in node 2	sdl
	Disk 2	SDX disk na	ime	Disk2
	connected to group	Physical disk name in node 1		sdm
		Physical dis	k name in node 2	sdn
	Highest-order	Group name		group0003
	group 1	Group type		mirror
		Stripe width		-
		Disk/low- order group	Disk/low-order group1	Disk1
		name	Disk/low-order group 2	Disk2
		Volume 1	Volume name	volume0003
			Size	1024 blocks

Appendix B Manual Pages

This appendix provides online manual page lists for CF, CIP, operator intervention, PAS, cluster resource management facility, RMS, shutdown facility (SF), tracing failed resource, SIS, Web-Based Admin View, procedure resource, and the RMS wizards.

To view a manual page, enter the following command:

\$ man man_page_name

Note:

To view these manual pages, you must set the MANPATH environment variable so that /etc/opt/FJSVcluster/man is included.

To print a hard copy of a manual page, enter the following command:

\$ man man_page_name |col-b |lpr



In some cases, "(1M)" may be output as the section number of the manual page that is displayed with the man command. Should this occur, assume the section number to be "(8)."

B.1 CF

System administrator

Command	Function
cfconfig	Configures or unconfigures a node for a PRIMECLUSTER cluster.
cfregd	CF registry synchronization daemon
cfset	Applies or modifies /etc/default/cluster.config entries into the CF module.
cftool	Prints the node communications state of a node or the cluster.
changeng	Replaces a node group definition.
deleteng	Deletes a node group.
descng	Replaces a node group explanation.
detailng	Displays the dynamic expansion of a node group.
newng	Creates a new node group.
reqeonfig	Configures or starts the quorum operation of a cluster system.
rcqquery	Acquires the state of consistency (quorum) of the cluster.
showng	Displays the name and definition of the node group.

B.2 CIP

System administrator

Command	Function
cipconfig	Starts or stops CIP 2.0.
ciptool	Retrieves CIP information about local and remote nodes in the cluster.

File format

File	Format
cip.cf	CIP configuration file format

B.3 Operator Intervention

System administrator

Command	Function
clreply	Responds to an operator intervention request message.

B.4 PAS

System administrator

Command	Function
mipcstat	MIPC statistics

B.5 Cluster Resource Management Facility

System administrator

Command	Function
clautoconfig	Executes automatic resource registration.
clbackuprdb	Saves the resource database.
clinitreset	Resets the resource database.
clrestorerdb	Restores the resource database.
clsetparam	Checks the connections of shared disk units and sets up the operation for automatic resource registration.
clsetup	Sets up the resource database.
clstartrsc	Activates a resource (GDS only).
clstoprsc	Deactivates a resource (GDS only).
clsyncfile	Distributes a file between cluster nodes.

User command



There is also a "clgettree" command in the Web-Based System Administration tool WSA.

Command	Function	
clgettree	Outputs tree information for the resource database.	

B.6 RMS

System administrator

Command	Function	
hvassert	Asserts (tests for) an RMS resource state.	
hvcm	Starts the RMS configuration monitor.	
hvconfig	Displays or saves the RMS configuration file.	

Command	Function	
hvdisp	Displays RMS resource information.	
hvdist	Distributes RMS configuration files.	
hvdump	Collects debugging information about RMS.	
hvgdmake	Compiles an RMS custom detector.	
hvlogclean	Cleans the RMS log files.	
hvlogcontrol	Controls the size of the log disk.	
hvrclev	Changes the default startup execution level of RMS.	
hvreset	Initializes the graph of the RMS user jobs on the nodes in the RMS configuration.	
hvshut	Shuts down RMS.	
hvswitch	Switches control of an RMS user application resource to another host.	
hvthrottle	Prevents multiple RMS scripts from running simultaneously.	
hvutil	Manipulates the availability of an RMS resource.	

File format

File	Format	
config.us	Format of the RMS node configuration file	
hvenv.local	RMS local environment configuration file	

B.7 Shutdown Facility (SF)

System administrator

Command	Function	
cldevparam	Changes and displays the tunable operation environment for asynchronous monitoring.	
clmmbmonctl	Starts, stops, restarts, and displays the operating system of the MMB asynchronous monitoring daemon.	
clmmbsetup	Registers, changes, deletes, and displays MMB information.	
clvmgsetup	Registers, changes, deletes, and displays host OS information.	
sdtool	Interface tool for shutdown daemon	
resd	Shutdown daemon for shutdown manager	

File format

File	Format	
rcsd.cfg	Configuration file for shutdown daemon	

B.8 Tracing Failed Resource

System administrator

Command	Function	
cldispfaultrsc	Outputs a list of the current failed resources	

B.9 Web-Based Admin View

System administrator

Command	Function	
fjsvwvbs	Stops Web-Based Admin View.	
wvCntl	Starts, stops, or gets debugging information for Web-Based Admin View.	
wvGetparam	Displays the Web-Based Admin View environment variables.	
wvSetparam	Sets the Web-Based Admin View environment variables.	
wvstat	Displays the operating state of Web-Based Admin View.	

B.10 Procedure Resource

System administrator

Command	Function	
claddprocrsc	Registers an application resource that uses a state transition procedure.	
cldelproc	Deletes a state transition procedure.	
cldelprocrsc	Deletes an application resource that uses state transition procedure.	
clgetproc	Gets a state transition procedure.	
clsetproc	Registers a state transition procedure.	
clsetprocrsc	Changes the registered information of an application resource that uses a state transition procedure.	

User command

Command	Function	
cldspproc	Outputs information on the resource that uses the state transition	
	procedure.	

B.11 RMS Wizards

System administrator

Command	Function	
clrwzconfig	Sets up the linking function between the PRIMECLUSTER resource manager and the middleware products after the RMS configuration definitions are activated.	

RMS Wizards and RMS Application Wizard

The RMS Wizard manual will be saved in the following directory when the SMAWRhvdo package is installed.

/usr/doc/packages/SMAWRhv-do/wizards.en

Appendix C Troubleshooting

This appendix explains how to collect troubleshooting information if an error occurs in the PRIMECLUSTER system.

C.1 Collecting Troubleshooting Information

If an error occurs in the PRIMECLUSTER system, collect the information required for the error investigation from all nodes that construct the cluster and the cluster management servers. Then, contact your customer support representative.

- 1. PRIMECLUSTER investigation information
 - Use fjsnap to collect information.
 - Retrieve the system dump.
 - Collect the Java Console on the clients.

See "Appendix B.2.2 Java console" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

- Collect a hard copy of the client screens.

See "Appendix B.2.3 Screen hard copy" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

- 2. Investigation information for the failed application
- 3. Crash Dump

If the failed node is restartable, manually collect a crash dump before restarting it. Crash dump will be useful for troubleshooting if the failure is OS related.

Example) If the failover occurred due to an unexpected resource failure

After the failover of the cluster application is complete, collect a crash dump on the node where the resource failure occurred.

For details on the crash dump, see "C.1.2 Crash Dump."

4. Error reproduction procedure description if the error can be reproduced



- When reporting a problem, collect the information required for an error investigation. If you do not provide information for problem checking and error reproduction execution, it may take a long time to reproduce and diagnose the problem or it may become impossible to do so.

- Collect investigation material promptly from all nodes of the PRIMECLUSTER system. Necessary information may become lost if a long time elapses after the error occurs. This applies especially to information collected by fjsnap.



When the virtual machine function is used, see "PRIMEQUEST Virtual Machine Function User's Manual".

C.1.1 Executing the fjsnap Command

The fjsnap command is a tool which gathers system information necessary for analyzing the trouble at a time. When the trouble occurs by the PRIMECLUSTER system, the cause can be pursued by collecting necessary error information by the fjsnap command.

You can execute this command as follows:

- 1. Log in with system administrator authority.
- 2. Execute the "fjsnap" command.

/usr/sbin/fjsnap -a output

- The file name which becomes an output destination of system information collected by using the fjsnap command for output is specified.



For details on the "fjsnap" command, see the "README" file included in the "FJSVsnap" package.



Execution timings for the fjsnap command

- For problems that occur during operation, for example, if an error message is output, execute the "fjsnap" command immediately after the problem occurs.
- If the "fjsnap" command cannot be executed because the system hangs, collect a crash dump. Then start the system in single user mode, and execute the "fjsnap" command.

For information on how to collect a crash dump, see "C.1.2 Crash Dump."

- After an error occurs, if a node restarts automatically (the node could not be started in single-user mode) or if the node is mistakenly started in multi-user mode, execute the "fjsnap" command.
- If investigation information cannot be collected because the "fjsnap" command results in an error or the "fjsnap" command does not return, then collect a crash dump.

C.1.2 Crash Dump

Check the crash dump directory for a crash dump created after the switchover had occurred. The time the dump was written can be found by referring to the time stamp using, for example, "ls(1)" command.

- If a crash dump after the switchover is found

Save the crash dump.

- If a crash dump after the switchover is not found

If the failed node is restartable, manually collect a crash dump before restarting it.



Crash dump directory

A crash dump is stored as a file on the node in which the error occurred (Diskdump or kdump). The crash dump is stored in the /var/crash directory.

When the virtual machine function is used, see "PRIMEQUEST Virtual Machine Function User's Manual".

C.1.3 PSA Information

If a problem occurs, collect the PSA information in addition to the PRIMECLUSTER failure investigation information.

Execute "getopsa" command by using the following procedure:

/opt/FJSVpsa/sh/getopsa <filename>

Example:

/opt/FJSVpsa/sh/getopsa /tmp/nodel_getopsa

C.2 Detecting a Failed Resource

If a failure occurs in a resource, you can specify the resource by referring to the following:

- The message displayed if a failure occurs in the resource
- Resource Fault History
- Fault Resource List



To use the history function of the failed resource, the resource database must be set up correctly. Also, the "AutoStartUp" and "PersistentFault" attributes of userApplication must be set to yes(1).

For information on the resource database settings, see the "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

To use the detection function of the failed resources, you must enable an operator intervention request. For information on the use of the operator intervention request, see "5.2 Setting Up Fault Resource Identification and Operator Intervention Request."

The operator intervention function and the failed resource history function are both dependent on the "clwatchlogd" daemon. This daemon can be started automatically with the "rc" script in multi-user mode. The "clwatchlogd" daemon uses the "RELIANT_LOG_PATH" environment variable of RMS. The value of this variable is set when the "rc" script starts up for the first time.

When this value is changed, you need to send the "SIGHUP" signal to clwatchlogd. When clwatchlogd receives this signal, clwatchlogd acquires the latest value of RELIANT_LOG_PATH. After completing the above processing, start RMS.

This manual is installed in the /etc/opt/FJSVcluster/man directory.

Before executing the "man (1)" command, add this directory to the beginning of MANPATH. Usually, a directory name is added to the line beginning with "setenv MANPATH" within the ".cshrc" file or the line beginning with "export MANPATH" within the ".profile" file.

C.2.1 Failed Resource Message

If a resource failure or recovery is detected, a message screen pops up as the Cluster Admin popup screen. An example of failed resource message screen is shown below:





If a message frame title says "Cluster resource management facility," refer to the following:

- "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide"
 - "10.10 Cluster Resource Management Facility Messages"
- Appendix D in this manual
 - "D.5.2 Failed Resource and Operator Intervention Messages (GUI)"

The severity icon is defined as follows:

Icon	Meaning
	Notice
W	Warning
8	Error
X	Other

Respond to the failed resource message screen as follows:

Procedure

- 1. Click on the *OK* button to respond to the message.
- 2. Click the up arrow mark or down arrow mark to go to the previous or next message. Then, a message appears to remind you that you have not yet entered a response or confirmed the displayed message.

If you subsequently enter a response, the message is cleared and the next message appears. If the next message does not appear and the message prior to that for which a response was entered is still available, the previous message will appear. If there is any message for which confirmation or a response has not yet been entered, the message screen closes. For information on the message contents, refer to "Failed Resource and Operator Intervention Messages" and for information on how to display previous messages, refer to "Resource Fault History."



If you close Web-Based Admin View or Cluster Admin after this message is displayed, a fault resource message with the same contents will not be displayed. Therefore, you are recommended to confirm the message contents if a fault resource message is displayed for the first time. After you have closed the message, refer to the fault history on the "Resource Fault History" screen. For information on the message display language, refer to "4.3.3.3 Setting the Web-Based Admin View Language."

If the Cluster Admin screen is not displayed on the client PC when the fault resource message is displayed, the message is transmitted only to the client to which the management server was first connected.

Each management server administers its fault resource messages. If you change the management server after confirming the message, the same message will be displayed again. To delete these messages, select *Cluster Admin* by using the GUI of *Web-Based Admin View* after closing *Cluster Admin*, and then open *Cluster Admin* again.

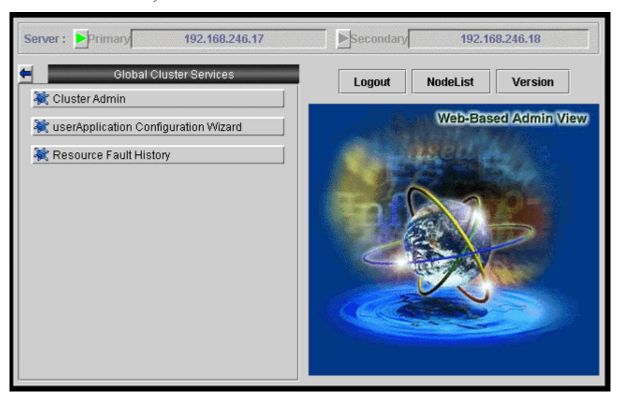
C.2.2 Resource Fault History

Display the "Resource Fault History" screen, in which the resource fault history is displayed, in the following procedure.

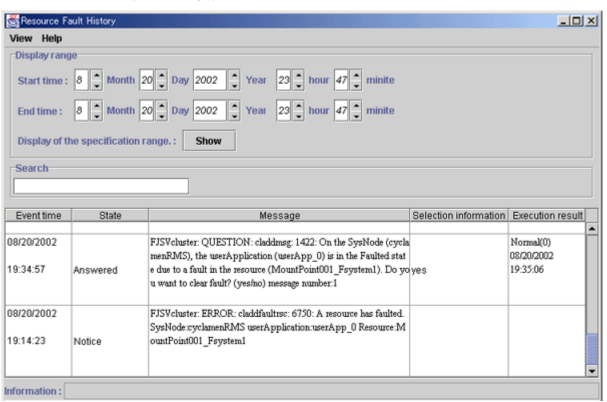
Procedure

1. Open the "Web-Based Admin View" screen and then select Global Cluster Services.

2. Choose Resource Fault History.



The "Resource Fault History" will be displayed.





The "Resource Fault History" cannot be displayed automatically. To display the latest history information, select *View-> Update* menu.

Menu of the fault resource list screen

The "Resource Fault History" screen contains the following menu items:

Menu	Function
View -> Update latest information	The duration is initialized to the present time and date. A maximum of 100 of the latest history resources are displayed.
View -> Fault Resource List	A list of resources in which failures are present is displayed (see "C.2.3 Fault Resource List").
View -> Exit	The "Resource Fault History" screen is cleared.
Help -> Help	The GUI help screen is displayed.

Setting the range of time

A fault resource history listing can be displayed by specifying a date and time.

- Start time A start time is set up.
- End time An end time is set up.

If you click the *View* button after setting up the required values, a maximum of 100 of the most recently failed resources within the specifiable range can be displayed.

Search with a keyword

The fault resource history list can be narrowed by specifying "Keyword".

If a duration is set, the history of up to the 100 latest failed resources that satisfy both conditions can be displayed.

How to read the list

The following information is displayed on the "Resource Fault History" screen.

- Event time The time at which the RMS detected a resource failure is displayed.
- State One of the following statuses is indicated.
 - Responded The operator has already responded the message.
 - Not responded The operator has not responded to the message for which a response is required.
 - Responding The operator is currently responding to the message.
 - Confirm Notification message for which no response is required.
- Message The message is displayed.
- Selection information Operator intervention message information from the client that is connected to the management server is displayed. If the message is canceled or if a response to the message is entered by executing the "clreply" command, nothing will be displayed.
- Execution result The result and time of the response processing are displayed.

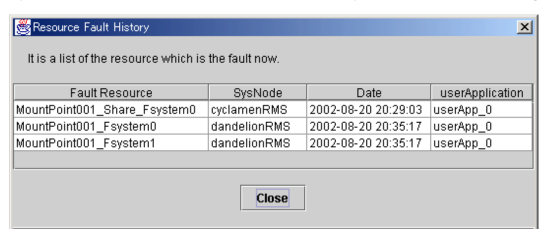
Information field

The information related to error detection during the acquisition or read-in of the history files is displayed. The following items will be displayed:

- Processing History data is being collected from the management server.
- An error is included in the specified duration. The specified duration is incorrect. Correct it and then click the View button.
- Part of the data acquisition failed. Parts of the history files could be damaged. This will not disrupt ongoing operation, but the corrupted data will not be displayed.

C.2.3 Fault Resource List

If you select View -> Fault Resource List on the "Resource Fault History" screen, the fault resource list is displayed as follows:



The following information is displayed on the fault resource list screen:

- Fault Resource The name of the fault resource is displayed.
- SysNode The SysNode to which the fault resource belongs is displayed.
- Date The date and time at which the RMS detected a resource failure are displayed.
- userApplication The name of userApplication to which the failed resource belongs is displayed.

If you click *Close*, the failed resource list screen is closed.

The list of resources that are currently in the failed state can be displayed by executing the "cldispfaultrsc" command.

Appendix D Messages

This appendix explains how to search for the reference relating to the following messages, as well as the corresponding corrective actions. For other than GUI messages, first refer to "D.1 Searching for a Message."

- Information messages
- Warning messages
- Error messages
- Operator intervention messages
- GUI Messages
 - Messages Related to CRM View
 - Failed resource and operator intervention messages
- Messages Related to the Setting of the Shutdown Facility

D.1 Searching for a Message

This section explains the procedure for searching for a message reference.

The PRIMECLUSTER display formats are classified into five types. Determine the reference according to the format of the displayed message.

Display format 1

FJSVcluster:severity:program:message-number:message

severity:

Indicates the message severity level.

There are five message severity levels. Stop (HALT), Information (INFO), Warning (WARNING), Error (ERROR), and Question (QUESTION).

program:

Indicates the name of the program that outputs this message.

message-number.

Indicates the message number.

message:

Indicates the message text.

Search procedure

After confirming the severity and message-number, determine the reference by referring to the table below.

severity	message-number	Reference
Stop (HALT)	0100, 0101, 0102	CF Configuration and Administration Guide 11.10.2.1 HALT Messages
Information (INFO)	2620, 2621, 2622, 2700, 2701	D.2 Information Messages
	2100, 2200, 2201, 2202, 2203, 2204, 2205, 3200, 3201, 3202, 3203, 3204, 3205, 3206	CF Configuration and Administration Guide
		11.10.2.2 INFORMATION messages

severity	message-number	Reference
	3080, 3081, 3082, 3083, 3084, 3085	CF Configuration and Administration Guide
		11.13.1 INFORMATION messages
Warning (WARNING)	4250, 5200	CF Configuration and Administration Guide
		11.10.2.3 WARNING messages
	5021	CF Configuration and Administration Guide
		11.13.2 WARNING message
Error (ERROR)	6000, 6001, 6002, 6003, 6004, 6007, 6009, 6208, 6615, 6616, 6617, 6618, 6619, 6621, 6623, 6624, 6651, 6680, 6750, 6751, 6752, 6753, 6754, 6755, 6817	D.3 Error Messages
	6005, 6006, 6008, 6010, 6021, 6025, 6200-6204, 6206-6218, 6300, 6600-6604, 6606-6608, 6611, 6614-6616, 6653, 6900-6904, 7500-7522, 7535-7543, 7545, 7546	CF Configuration and Administration Guide 11.10.2.4 ERROR messages
	7030, 7033, 7210, 7211, 7212, 7213, 7214, 7215, 7230, 7231, 7232, 7233, 7234, 7235, 7236, 7237	CF Configuration and Administration Guide 11.13.3 ERROR message
Question (QUESTION)	1421, 1422, 1423	D.4 Operator Intervention Messages

Display format 2

command-name:message

command-name:

Indicates the command name.

message:

Indicates the message (describing the phenomenon, message number, reason, etc.).

Search procedure

Messages of display format 2 are described in the *CF Configuration and Administration Guide*. Confirm *command-name*, and then determine the reference by referring to the following table:

Function	command-name	Reference in the CF Configuration and Administration Guide	
Cluster node configuration	cfconfig	11.1 cfconfig message	
CIP2.0 start/stop	cipconfig	11.2 cipconfig message	
Outputting the node communication state	cftool	11.3 cftool message	
Outputting and manipulating	rcqconfig	11.4 rcqconfig message	
quorum information	rcqquery	11.5 rcqquery message	
CF execution	CF	11.6 CF runtime messages	

Display format 3

(SMAWsf,number1,number2):message

number1,number2:

Indicates the message number.

message:

Indicates the message.

Search procedure

Messages of display format 3 are described in CF Configuration and Administration Guide.

Confirm *number1* and *number2*, and then determine the reference by referring to the table below.

Operation	(number1-number2)	Reference location in CF Configuration and Administration Guide
Shutdown facility	(10, 2)-(10, 12)	11.11 Shutdown Facility
	(10, 15)-(10, 17), (10, 19), (10, 20)	
	(10, 23), (10, 101)	
	(30, 2)-(30, 10), (30, 12)-(30, 17)	
	(50, 3)-(50, 4), (50, 6), (50, 9)	

Display format 4

(err-code, message-number):message

err-code:

Indicates the error code.

message-number.

Indicates the message number.

message:

Indicates the message.

Search procedure

Messages of display format 4 are described in the "PRIMECLUSTER Reliant Monitor Services (RMS) Reference Guide." Confirm errcode and message-number, and then determine the reference by referring to the table below.

Operation/state	err-code	message-number	Reference location in Reference Guide
switchlog	ADC	1, 2, 3, 4, 5, 15, 17, 18, 20, 25, 27, 30, 31, 32, 33, 34, 35, 37, 38, 39, 41, 43, 44, 45, 46, 47, 48, 49, 57, 58, 59, 60, 61, 62, 63, 68,70	5 Non-fatal error messages
	ADM	3- 9, 11-34, 37-55, 57- 60, 62, 63, 67, 70, 75-79, 81-91, 95, 96, 98-100, 106, 107, 118, 125	
	BAS	2, 3, 6, 9, 14, 15, 16, 17, 18, 19, 23, 25, 26, 27, 29, 30, 31, 32, 36, 37, 38, 39, 40, 41, 42	

Operation/state	err-code	message-number	Reference location in Reference Guide
	BM	8, 13-26, 29, 42, 46, 54, 59, 68, 71-75, 80, 81, 90, 92, 94, 96-99, 101, 103, 105-111, 114	
	CML	11, 12, 17, 18, 19, 20, 21	
	CRT	1, 2, 3, 4, 5	
	CUP	2, 3, 5, 7, 8	
	DET	1, 3, 4, 5, 6, 7, 11, 12, 13, 24, 26, 28, 33, 34	
	GEM	1, 2, 3, 4, 5, 7	
	INI	1,9	
	MAS	3, 4, 5	
	MIS	1, 7, 8	
	QUE	13, 14	
	SCR	8, 9, 20, 21, 26	
	SWT	4, 20, 25, 26, 45, 46	
	SYS	1, 8, 13, 14, 15, 17, 48, 49, 50, 84, 90, 93, 94, 97, 98, 100	
	UAP	1, 5, 6, 7, 8, 9, 15, 16, 19, 21, 22, 23, 24, 27, 28, 29, 32, 33, 35, 41, 42, 43, 44, 45,	
	US	5, 6, 31	
	WLT	1, 3, 5	
	WRP	1-18, 23, 24, 25, 28, 29-35, 52	
RMS error	ADC	16, 21, 69	6 Fatal error messages
	ADM	1, 2	
	BM	3, 49, 51, 58, 67, 69, 82, 89	
	CML	14	
	CMM	1, 2,	
	CRT	6	
	DET	8, 9, 16, 18	
	INI	4, 7, 10, 11, 12, 13, 14	
	MAS	1, 2, 6, 7	
	MIS	4	
	QUE	1, 2, 5, 6, 11, 12	
	SCR	4, 5, 10, 12, 13, 28, 29	
	SYS	33, 52	
	UAP	36	
	US	1, 42,	
	WLT	9	
	WRP	40, 44-48	

Display format 5 (other)

If the display format is other than display format 1 to 4, see the following:

- See "11.7 CF Reason Code Table" in the "PRIMECLUSTER Cluster Foundation Configuration and Administration Guide."
- See "11.8 Error messages for different systems" in the "PRIMECLUSTER Cluster Foundation Configuration and Administration Guide"
- See "7 Console error messages" in the "PRIMECLUSTER Reliant Monitor Services (RMS) Reference Guide."
- See "Appendix E GDS Messages" in the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."
- See "Appendix A List of Messages" in the "PRIMECLUSTER Global File Services Configuration and Administration Guide."
- See "Appendix A List of Error Messages" in the "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."



Messages that contain the character string "SDX:" or "sfdsk:" are GDS messages.

D.2 Information Messages

2620 On the SysNode "SysNode", the userApplication "userApplication" transitioned to state state. Therefore, message "number" has been canceled.

Content:

Since the userApplication state has changed, the message has been cancelled. You do not need to respond to the operator intervention message.

SysNode indicates the name of SysNode in which the userApplication state has been changed. *userApplication* indicates the name of userApplication whose status has been changed. *state* indicates the userApplication state. *number* indicates the message number.

2621 The response to the operator intervention message " number " was action.

Content:

The response to the operator intervention message has been made.

number indicates the number of the operator intervention message to which you responded. action indicates with or without response by yes or no.

2622 There are no outstanding operator intervention messages.

Content:

There are no operator intervention messages that have yet to be processed.

2700 The resource failure has been recovered. SysNode: SysNode userApplication: userApplication Resorce: resource

Content:

The resource recovered from the failure.

SysNode indicates the name of SysNode whose resource has been recovered. *userApplication* indicates the name of the userApplication to which the recovered resource belongs. *resource* indicates the name of the resource that has recovered from the error state.

2701 A failed resource has recovered. SysNode: SysNode

Content:

SysNode that was in the Faulted state due to a node panic entered the Online state.

SysNode indicates a recovered SysNode.

D.3 Error Messages

If an error message is output, analyze the log of the time zone in which the message was output from the "/var/log/messages" message to check if any other error message had been output before that. If you found another error message, you need to take corrective action for this error message first.

6000 An internal error occurred. (function: function detail: code1-code2-code3-code4)

Content:

An internal error occurred in the program. function, code1, code2, code3, and code4 indicate the debugging information for error diagnosis.

Corrective action:

Collect the debugging information. Then, contact your Fujitsu systems engineer (SE). See "Appendix C Troubleshooting." *code1*, *code2*, *code3*, and *code4* indicate the information that is required by your Fujitsu systems engineer (SE).

6001 Insufficient memory. (detail:code1-code2)

Corrective action:

One of the following could be the case:

- The memory resources are insufficient.
- The kernel parameter has incorrect settings.

Collect information required for troubleshooting. For details on how to collect information, see "Appendix C Troubleshooting." Reexamine the estimation of the memory resources that are required for the entire system. For information on the amount of memory required for cluster control, see the Installation Guide for PRIMECLUSTER which is provided with each product.

If you still have the problem, confirm that the kernel parameter setting is correct by referring to the "A.6.1 CF Configuration." Change the settings if necessary, and then reboot the system. If above actions do not help you solve the problem, contact your Fujitsu

systems engineer (SE). *code1* and *code2* indicate the information required for troubleshooting.

6002 Insufficient disk or system resources. (detail:code1-code2)

Corrective action:

One of the following could be the case:

- The disk resources are insufficient.
- The kernel parameter has incorrect settings.

Collect the information required for troubleshooting. For details on how to collect information, see "Appendix C Troubleshooting."

Confirm that there is sufficient disk space to enable the operation of PRIMECLUSTER. If necessary, delete any unnecessary files to create sufficient free space and then restart the system. For information on the amount of required disk space, see the Installation Guide for PRIMECLUSTER which is provided with each product.

If you still have the problem, confirm that the kernel parameter settings are correct by referring to the "A.6.1 CF Configuration." Change the settings if necessary, and then reboot the system.

If above actions do not help you solve the problem, contact your Fujitsu systems engineer (SE).

code1 and code2 indicate the information required for troubleshooting.

6003 Error in option specification. (option: option)

Corrective action:

Specify the option correctly, and then re-execute the operation.

option indicates an option.

6004 No system administrator authority.

Corrective action:

Re-execute the process with system administrator's authority.

6007 One of the required options (option) must be specified.

Corrective action:

Specify a correct option, and execute the command again.

option indicates an option.

6009 If option option1 is specified, option option2 cannot be specified.

Content:

Two options specified with the command conflict.

Corrective action:

Re-execute the command by specifying either one of the options.

6208 Access denied (target).

Corrective action:

Collect debugging information and then contact your Fujitsu systems engineer (SE). For details on how to collect information, see "Appendix C Troubleshooting."

target indicates a command name.

6615 The cluster configuration management facility is not running.(detail:code1-code2)

Corrective action:

Reboot the node on which this message is displayed and then reactivate the resource database. If this message appears again, collect debugging information and then contact your Fujitsu systems engineer (SE). For details on how to collect information, see "Appendix C Troubleshooting."

code1 and code2 indicate the debugging information required for your Fujitsu systems engineer (SE).

6616 Cluster configuration management facility: error in the communication routine.(detail:code1-code2)

Corrective action:

Collect debugging information, and then contact your Fujitsu systems engineer (SE). For details on how to collect information, see "Appendix C Troubleshooting."

code1 and code2 indicate the debugging information required for your Fujitsu systems engineer (SE).

6617 The specified state transition procedure file does not exist.

Corrective action:

Specify the state transition procedure file correctly, and then re-execute.

If the problem cannot be solved with this corrective action, collect debugging information and then contact your Fujitsu systems engineer (SE). For details on collecting debugging information, see "Appendix C Troubleshooting."

6618 The state transition procedure file could not be written. A state transition procedure file with the same name already exists.

Corrective action:

To overwrite the state transition procedure file, specify the "-o" option and then re-execute.

6619 The state transition procedure file could not be written. There was an error in the resource class specification.

Corrective action:

Specify the resource class correctly, and then re-execute. The available resource classes are file names under /etc/opt/FJSVcluster/ classes.

Confirm that the character string specified as the resource class contains no errors.

6621 Could not perform file operation on state transition procedure file. (detail:code1-code2)

Corrective action:

- Confirm the disk resource from which the state transition procedure is retrieved or the node resource of the file system is sufficient by executing the "df(1)" command. Correct the insufficient resource problem or change the location from which the state transition procedure is retried, and do the operation again.
- Confirm the disk resource on which the cluster system is installed or the node resource of the file system is sufficient by executing the "df(1)" command. Correct the insufficient resource problem, and do the operation again.

If the problem cannot be solved even by applying the corrective actions, collect debugging information and then contact your Fujitsu systems engineer (SE). For details on debugging information, see "Appendix C Troubleshooting."

code1 indicates debugging information while code2 indicates error number.

6623 Cannot delete the specified state transition procedure file.

Corrective action:

You can delete only the state transition procedure file that was defined by a user. For information on how to delete it, refer to the manual of the product that provides the state transition procedure file.

6624 The specified resource does not exist in cluster service. (resource:resource rid:rid)

Corrective action:

A procedure resource that is registered to the cluster application is not in the resource database. This message is not output if the cluster application was registered by using the userApplication Configuration Wizard(GUI) and executing the "hvw" command. However, if this occurs, collect debugging information and contact your Fujitsu system engineer. For details on collecting debugging information, see "Appendix C Troubleshooting."

If hvw was used to register the procedure resource to the cluster application by FREECHOICE, check that the procedure resource displayed in the message text is not registered to the resource database by executing the "clgettree" command. For details on the "clgettree" command, see the manual page for clgettree.

If the procedure resource is not registered to the resource database, register the procedure resource displayed in the message to the resource database. See "Part 6 PRIMECLUSTER Products."

If the procedure resource is registered to the resource database, collect debugging information and contact your Fujitsu system engineer. For details on collecting debugging information, see "Appendix C Troubleshooting."

Resource indicates the resource name that is not registered to the resource database, and *rid* indicates the resource ID of the resource that is not registered to the resource database.

6651 The specified instruction contains an error.

Content:

This message will not be displayed on a client system on which a browser is active. This message is displayed on the standard output when you respond to the operator intervention message with the CLI command (clreply). If a string other than yes or no is to be entered, this message will be displayed.

Corrective action:

Specify the option correctly, and then re-execute the processing.

6680 The specified directory does not exist.

Corrective action:

6750 A resource has failed. SysNode: SysNode userApplication: userApplication Resorce: resource

Corrective action:

Confirm the state of userApplication in which the corrected resource is registered by using the RMS main window or executing the "hvdisp" command. You can also confirm the userApplication state by responding to the operator intervention message that is displayed after RMS is started. If userApplication is Faulted, you need to clear the Fault by using the RMS main window or specifying the "-c" option of the "hvutil" command.

SysNode indicates the name of SysNode in which a resource has failed. *userApplication* indicates the name of userApplication to which the failed resource belongs. *resource* indicates the name of the resource that has failed.

6751 A SysNode has failed. SysNode: SysNode

Corrective action:

Respond to the operator intervention message that is displayed after the node is started or confirm the state of userApplication running on the node in which the failure occurred, by using the RMS main window or executing the "hvdisp" command. If userApplication is Faulted, you need to clear the Fault by using the RMS main window or specifying the "-c" option of the "hvutil" command. *SysNode* indicates the SysNode in which a failure occurred.

6752 The processing was canceled due to the following error. Error message from RMS command

Content:

If you execute the RMS command (hvdisp) to enable the history function for the failed resource or the operation intervention function, and this fails, an error message will be displayed. Examine this error message and, after taking an appropriate correction, execute the required processing again.

Corrective action:

Confirm the contents of this message and, after taking the required corrective action, re-execute the processing.

6753 Failed to process the operator intervention message due to the following error.(message number: number response: action command : command) Error message from RMS command

Content:

Since the RMS command ended abnormally, the operator intervention function for the message failed.

Corrective action:

Note the contents of this message and, after applying an appropriate correction, re-execute the required processing. *number* indicates the operator intervention message for which processing failed. *action* indicates the first response to the message from the operator with either yes or no. *command* indicates the RMS command which ended abnormally. "Error message from RMS command" indicates an error message that the RMS command transmits when a standard error occurs.

6754 The specified message number (number) does not exist.

Corrective action:

- This message is output in the following situations:

 The operator specified a nonexistent message number when executing the "clreply" command. This problem can be solved by specifying a message number that is included in the unfinished message list.
- The message for which a response was entered has been canceled. This occurs when the message gets old since the application state has been changed. You do not have to take any action.
- The operator intervention function has automatically replaced the message for which a response has been entered with other message. For example, when the operator intervention function's message number 1422 is replaced by the message number 1423 and vice versa. In such a case, the operator intervention function responds to the first message, displays another message, and advises a user that the message number has been changed.

number indicates the number of operator intervention messages.

6755 Failed to respond to the operator intervention message due to the SysNode (SysNode) stop. (message number:number response : action)

Content:

Since the node indicated by SysNode has stopped, the response to the operator intervention message failed.

Corrective action:

Reboot the node, and then confirm that RMS is running.

SysNode indicates the SysNode name of the node that is stopped. *number* indicates the number of the operator intervention messages that failed to respond. *action* indicates the operator's response by yes or no.

6817 An error occurred during state transition procedure execution. (error procedure:procedure detail:code1-code2-code3-code4-code5-code6-code7)

Corrective action:

The possible causes are as follows:

- The state transition procedure (*procedure*) is not a Bourne shell script.
- The state transition processes for the individual arguments (*code1* to *code6*) of the state transition procedure (*procedure*) returned an error. The control program of the procedure resource determines the success or failure of the state transition processes based on the exit code (exit function) of the state transition procedure.

Exit code 0: The control program determines that the state transition process is normal.

Exit code other than 0: The control program determines that the state transition process failed.

Collect debugging information and contact your Fujitsu system engineer. For details on collecting debugging information, see "Appendix C Troubleshooting."

Take the following actions:

- Obtain the state transition procedure, and check that the state transition procedure (*procedure*) is a Bourne shell script. If the procedure is not a Bourne shell script, specify the following in the first line of the state transition procedure, and then register the state transition procedure again:

#!/bin/sh

To obtain the state transition procedure, execute the "clgetproc" command. To register the state transition procedure, execute the "clsetproc" command. For details on each command, see the corresponding manual page.

- Check the return value of the state transition process for each argument (*code1* to *code6*). If there is no process that sets up an exit code (exit function), you need to add this exit code process. If there is no process, the execution result of the last command in the state transition procedure becomes the return value.

If the problem is not resolved by the above action, contact your Fujitsu system engineer.

procedure indicates the state transition procedure in which the error occurred. If the state transition procedure indicated by *procedure* was created, see the subsequent information, and correct the state transition procedure.

code1, code2, code3, code4, code5, and code6 indicate the state transition instruction that resulted in an error. code7 represents debugging information.

code1: the first argument (state transition instruction type)

code2: the second argument (cluster service instance type)

code3: the third argument (state transition instruction timing)

code4: the fourth argument (resource ID)

code5: the fifth argument (state transition event type)

code6: the sixth argument (state transition event detail)

error indicates the error cause. The error causes include the following:

- procedure file exit error

D.4 Operator Intervention Messages

1421 The userApplication "userApplication" did not start automatically because not all of the nodes where it can run are online.

Do you want to force the userApplication online on the SysNode "SysNode"?

Message No.: number

Do you want to do something? (no/yes)

Warning:Forcing a userApplication online ignores potential error conditions. Used improperly, it can result in data corruption. You should not use it unless you are certain that the userApplication is not running anywhere in the cluster.

Corrective action:

This operator intervention message is displayed when userApplication cannot be online because RMS is inactive on some of the nodes that are designed to execute applications. Use the "clreply" command to respond from the command prompt. For details on the "clreply" command, see the "Appendix B Manual Pages."

If you select yes, the operator intervention function will execute the "hvswitch" command and userApplication will go online. Confirm whether userApplication is in the online state by using Cluster Admin or executing the "hvdisp" command. For details on the "hvdisp" command, see the "Appendix B Manual Pages."

If you select no, the RMS command that is used to change the userApplication state cannot be executed. *userApplication* indicates userApplication that is not online in any node.

SysNode indicates SysNode on which userApplication will be online if you select yes. *number* indicates a message number.



If this message is output to the console and /var/log/messages, "month day time node name" might be output to the beginning of the second and subsequent lines of the message independently of the text of the message. You can ignore it.

1422 On the SysNode "SysNode", the userApplication "userApplication" is in the Faulted state due to a fault in the resource "resource". Do you want to clear fault?

Message No.:number

Do you want to do something? (yes/no)

Corrective action:

Confirm that the resource indicated by *resource* has recovered. If you need to reply from CLI, execute the "clreply" command. If you select yes, the operator intervention function will execute the "hvutil" command by specifying the clear option in the "hvutil" command and also brings userApplication Offline. Confirm that userApplication has gone Offline by executing the "hvdisp" command. If you select no, the operator intervention function does not execute the RMS command to bring userApplication Offline.

SysNode indicates the name of SysNode on which the failure occurred. userApplication indicates the name of userApplication in which the failure occurred. resource indicates the name of the resource that caused a failure in userApplication. number indicates a message number.

1423 On the SysNode "SysNode", the userApplication "userApplication" has the faulted resource "resource". The userApplication "userApplication" did not start automatically because not all of the nodes where it can run are online.

Do you want to force the userApplication online on the SysNode "SysNode"? Message No.:number

Do you want to do something? (no/yes)

Warning:Forcing a userApplication online ignores potential error conditions. Used improperly, it can result in data corruption. You should not use it unless you are certain that the userApplication is not running anywhere in the cluster.

Corrective action:

Confirm that the resource indicated by *resource* has recovered. If you need to reply from CLI, execute the "clreply" command. If you select yes, the operator intervention function will execute the "hvswitch" command and userApplication will go Online. Confirm that userApplication has gone Online by executing the "hvdisp" command.

If you select no, the operator intervention function will not execute the RMS command to bring userApplication Online.

SysNode indicates the name of SysNode in which the failure occurred. userApplication indicates the name of userApplication in which the failure occurred. resource indicates the name of the resource that caused the failure in userApplication. number indicates the message number.



If this message is output to the console and /var/log/messages, "month day time node name" might be output to the beginning of the second and subsequent lines of the message independently of the text of the message. You can ignore it.

D.5 GUI Messages

The section explains GUI messages.

- Messages related to the CRM view.
- Failed resource and operator intervention messages

D.5.1 Messages Related to CRM View

This section explains the messages related to the CRM view.

If a message of the following display format is displayed, take corrective action by referring to the following manual.

Display format

If a message is displayed during operation of the CRM view or if a message whose frame title in the message dialog box is "Cluster resource management facility" is displayed:

Reference manual

For the above display format, see the following:

- "D.5.2 Failed Resource and Operator Intervention Messages (GUI)"

D.5.2 Failed Resource and Operator Intervention Messages (GUI)

The messages displayed on the GUI in the event of a failed resource, as well as the operator intervention messages, are described below:

Information Messages

0701 There is no failed resource.

Content:

The results output by the "cldispfaultrsc" command do not contain any failed resources.

Error Messages

0765 Communication with the management server failed.

Content:

A communication error occurred between the browser and the Web-Based Admin View management server. This error occurs when the client's browser attempts to respond to an operator intervention message.

Corrective action:

Click *OK* to close the error message screen.

If an error occurs even when you re-execute, use the "clreply" command to reply. If a message that is output by Web-Based Admin View is displayed, follow the instructions for that message.

If the problem cannot be solved through the above method, collect the maintenance information and then contact your Fujitsu systems engineer (SE). For information on collecting maintenance information, see "B.2 Troubleshooting information collection" in the

"PRIMECLUSTER Web-Based Admin View Operation Guide."

For details on messages 0001 to 0099, see "Appendix A Message" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

0766 The command terminated abnormally.

Content:

The "cldispfaultrsc" command or the "clreply" command ended abnormally.

Corrective action:

Follow the corrective action shown in the message.

0767 Command execution failed.

Content:

The "clreply" command cannot be executed while accessing the node.

Corrective action:

If SysNode that cannot be referenced in the detailed information appears, you can respond to the operator intervention message by executing the "clreply" command on SysNode. To respond through with the GUI, restart Web-Based Admin View on SysNode. In all other cases, restart Web-Based Admin View on the node that serves as the management server of Web-Based Admin View. For information on how to restart Web-Based Admin View, see "6.2 Restart" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

If the failure cannot be solved, collect maintenance information and then contact your Fujitsu systems engineer (SE).

For details on the maintenance information, see "B.2 Troubleshooting information collection" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

0790 An error occurred while collecting the fault resources.

Content:

Node connection failed while the resource data was being collected.

Corrective action:

Reboot the management server of Web-Based Admin View for the affected client. For details, see the "PRIMECLUSTER Web-Based Admin View Operation Guide."

If the problem still cannot be solved, collect maintenance information and then contact your Fujitsu systems engineer (SE). For details on maintenance information, see "B.2 Troubleshooting information collection" in the "PRIMECLUSTER Web-Based Admin View Operation Guide."

0791 You do not have the access authority to respond to this message.

Content:

The user account that logged on to Web-Based Admin View does not have the execute permission to respond to this operator intervention message.

Corrective action:

Log out from Web-Based Admin View. Retry to log in as root or as a user belonging to wvroot, clroot, or cladmin, and then respond to the operator intervention message.

0792 The error occurred while accessing the management server. Select [Continue], and then end the Resource Fault History.

Content:

An error occurred while accessing the management server of Web-Based Admin View.

Corrective action:

Click the *Continue* button to close the "Fault Resource List" screen. If the network between the browser and the management server is merely temporarily disconnected, select the *Continue* button to close the "Fault Resource List" screen. (For example, you need to select *Connect* when rebooting or when a LAN cable is temporarily disconnected). If a message output by Web-Based Admin View

is displayed, follow the instructions for that message. If no message is output by Web-Based Admin View, choose *Fault Resource List* from the top menu to restart.

If the problem cannot be corrected by clicking the *Continue* button to reconnect, collect the maintenance information and then contact your Fujitsu systems engineer (SE). For information on collecting maintenance information, see "B.2 Troubleshooting information collection" in the "*PRIMECLUSTER Web-Based Admin View Operation Guide*."

Appendix E Registering, Changing, and Deleting State Transition Procedure Resources for PRIMECLUSTER Compatibility

To use a procedure resource in a cluster application, you must register the procedure resource before setting up the cluster application.

This appendix explains how to register, change, and delete procedure resources.

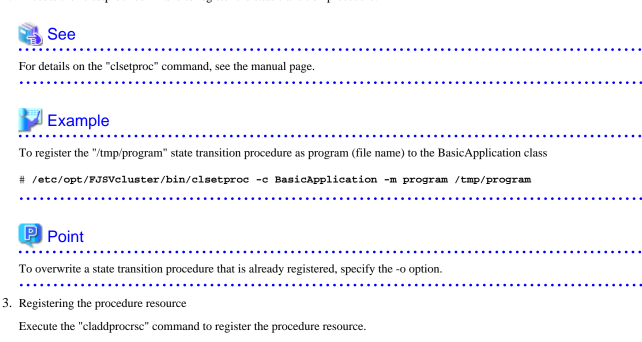
E.1 Registering a Procedure Resource

This section explains how to register a procedure resource.

Take the following steps to register a procedure resource on all nodes where the procedure resource needs to be registered.

Operation Procedure:

- 1. Log in with the system administrator authority to the node in which the procedure resource is to be registered.
- 2. Execute the "clsetproc" command to register the state transition procedure.





For details on the "claddprocrsc" command, see the manual page for claddprocrsc .



When registering a procedure resource, this procedure resource has to meet the following conditions;

- The resource key of the procedure resource is SDISK,
- The procedure name is program,
- This procedure resource uses the state transition procedure registered in the BasicApplication class,
- The procedure resource is registered in the node (NODE1), and

- The state transition procedure receives the requests of START RUN AFTER and STOP RUN BEFORE

/etc/opt/FJSVcluster/bin/claddprocrsc -k SDISK -m program -c BasicApplication -s NODE1 -K
AFTER -S BEFORE

E.2 Changing a Procedure Resource

This section explains how to change a procedure resource.

E.2.1 Changing a state transition procedure

Take the following steps to change the state transition procedure on all nodes where it needs to be changed.

Operation Procedure:

- 1. Log in with the system administrator authority to the node in which the state transition procedure is to be changed.
- 2. Execute the "clgetproc" command to retrieve the state transition procedure.



For details on the "clgetproc" command, see the manual page.

Example

When retrieving a state transition procedure, this procedure resource has to meet the following conditions;

- The state transition procedure is retrieved to the "/tmp" directory.
- The file name registered in the BasicApplication class is program.
 - # /etc/opt/FJSVcluster/bin/clgetproc -c BasicApplication -f /tmp/program program

3. Modifying the state transition procedure

Using a text editor such as vi(1), modify the state transition procedure that was retrieved in Step 2.

4. Registering the state transition procedure

For instruction on registering the procedure, see Step 2 of "E.1 Registering a Procedure Resource."

E.2.2 Changing the Startup Priority of a State Transition Procedure

Take the following steps to change the startup priority of a state transition procedure on all nodes where it needs to be changed.



To change the startup priority of a state transition procedure, you need to delete a procedure resource with the procedure for changing a cluster application configuration and create a procedure resource again.

For more details, see "8.1 Changing the Cluster Configuration."

Operation Procedure:

- 1. Log in with the system administrator authority to the node in which the state transition procedure of the procedure resource is to be changed.
- 2. Execute the "clsetprocrsc(1M)" command to change the startup priority of the procedure resource.



For details on the "clsetprocrsc(1M)" command, see the manual page.



When changing the startup priority of the procedure resource to 10000, this procedure resource has to meet the following conditions:

- The resource class registered in the node (NODE1) is the BasicApplication class.
- The resource name is SDISK.
 - # /etc/opt/FJSVcluster/bin/clsetprocrsc -n SDISK -c BasicApplication -s NODE1 -p 10000

E.2.3 Changing registration information of a procedure resource

Take the following steps to change the registration information of the procedure resource on all nodes where the state transition procedure needs to be changed.

Operation Procedure:

- 1. Log in with the system administrator authority to the node in which the state transition procedure of the procedure resource is to be changed.
- 2. Execute the "clsetprocrsc" command to change the registration information of the procedure resource.



See

For details on the "clsetprocrsc" command, see the manual page.



When the procedure resource with the following conditions receives a state transition request of START RUN BEFORE in addition to START RUN AFTER and STOP RUN BEFORE;

- The resource key of the procedure resource is SDISK,
- This procedure resource uses the state transition procedure registered in the BasicApplication class, and
- The procedure resource is registered in the node (NODE1)
 - # /etc/opt/FJSVcluster/bin/clsetprocrsc -n SDISK -c BasicApplication -s NODE1 -K BEFORE,AFTER
 -S BEFORE

E.3 Deleting a Procedure Resource

Take the following steps to delete a procedure resource on all nodes where the procedure resource needs to be changed.

Operation Procedure:

- 1. Log in with the system administrator authority to the node from which the procedure resource is to be deleted.
- 2. Execute the "cldelprocrsc" command to delete the procedure resource.



See

For details on the "cldelprocrsc" command, see the manual page.

Example

When deleting a procedure resource, the procedure resource needs to meet the following conditions;

- The resource key of the procedure resource is SDISK,
- This procedure resource uses the state transition procedure registered in the BasicApplication class, and
- The node identification name is NODE1
 - # /etc/opt/FJSVcluster/bin/cldelprocrsc -n SDISK -c BasicApplication -s NODE1
- 3. Deleting the state transition procedure

If a state transition procedure becomes unnecessary after all procedure resources that use that state transition procedure have been deleted, execute the "cldelproc" command to delete the state transition procedure.

......

......



See

For details on the "cldelproc" command, see the manual page.

🞾 Example

When deleting a procedure resource, the procedure resource needs to meet the following conditions;

- The procedure name is program, and
- This procedure resource uses the state transition procedure registered in the BasicApplication class
 - # /etc/opt/FJSVcluster/bin/cldelproc -c BasicApplication program

Appendix F Registering PRIMECLUSTER-compatible Resources

This section explains how to register a resource of a PRIMECLUSTER-compatible product to a cluster service instance and how to delete a resource.

F.1 Associating Resources to a Cluster Service Instance

The PRIMECLUSTER-compatible cluster service instance needs to be associated with the following product:

- Interstage Traffic Director



For products other than the above, the procedure for associating the product to a cluster service instance is unnecessary.

The procedure for associating the above product with a PRIMECLUSTER-compatible cluster service instance is described below.

Operation Procedure:

1. Log in with the system administrator authority.

Log in with the system administrator authority to one of the nodes of the cluster system.



Perform Step 2 only if userApplication was set up with the CUI and IP address takeover was set during userApplication setup. If IP address takeover was not set during userApplication setup, Step 2 is unnecessary.

- 2. Register the IP address takeover resources.
 - Execute the "clgettree" command in the format shown below, and check the resource IDs of the PublicLAN resources in all nodes that execute IP address takeover. The resource class of PublicLAN resources is "Ethernet."
 - # /etc/opt/FJSVcluster/bin/clgettree

(Example) In the following case, the resource ID of the PublicLAN resource in the narcissus node is "25" and the resource ID of the PublicLAN resource in the sweetpea node is "26."

/etc/opt/FJSVcluster/bin/clgettree

```
Cluster 1 /

Domain 2 RC9

Shared 7 SHD_RC9

Node 3 narcissus ON

Psd 21 hme1 ON

Psd 22 hme2 ON

Ethernet 25 hme0 ON

DISK 19 c0t0d0 UNKNOWN

SytemState2 40 FJSVndbs UNKNOWN
```

```
Node 5 sweetpea ON

Psd 23 hme1 ON

Psd 24 hme2 ON

Ethernet 26 hme0 ON

DISK 20 c0t0d0 UNKNOWN

SytemState2 41 FJSVndbs UNKNOWN
```

- Execute the "clcreate-iprsc" command in the format shown below, and register the IP address takeover resources.

```
# /etc/opt/FJSVcluster/sys/clcreate-iprsc -p resource-ID-of-PublicLAN-resource...(*)
takeover-IP-address(**)
```

* For "resource-ID-of-PublicLAN-resource...," specify the resource IDs of the PublicLAN resources of all nodes that were confirmed with the previous "clgettree" command.

If takeover of the same IP address is set to multiple PublicLAN resources in one node, specify the resource ID of one of the PublicLAN resources being used.

** For "takeover-IP-address," specify the takeover IP address that was specified during userApplication setup.

(Example) If the resource IDs of the PublicLAN resources are "25," "26" and the takeover IP address is "192.168.246.1":

```
#/etc/opt/FJSVcluster/sys/clcreate-iprsc -p 25,26 192.168.246.1
```

3. Associate the resources to cluster service instances.

Associate the following resources to cluster service instances:

- IP address takeover resources (*)
 - * If IP address takeover resources were registered in Step 2, associated them to cluster service instances.
- "Interstage Traffic Director" resources
- 1. Execute the "clgettree" command in the format shown below, and check the resource IDs of the resources to be associated to cluster service instances. The resource class of IP address takeover resources is "IP_Address." The resource name of the Interstage Traffic Director resource is "FJSVndbs."

/etc/opt/FJSVcluster/bin/clgettree

(Example) For the "clgettree command execution example" described below, the resource IDs for the IP address takeover and Interstage Traffic Director resources are as follows:

Node	Resource ID of IP address takeover resource	Resource ID of Interstage Traffic Director resource
narcissus	27	40
sweetpea	28	41

[Execution example of clgettree command]

/etc/opt/FJSVcluster/bin/clgettree

```
Cluster 1 /

Domain 2 RC9

Shared 7 SHD_RC9

SHD_Host 29 192.168.246.1 UNKNOWN

IP_Address 27 hme0:1 UNKNOWN narcissus
```

```
IP_Address 28 hme0:1 UNKNOWN sweetpea
```

```
Node 3 narcissus ON

Psd 21 hme1 ON

Psd 22 hme2 ON

Ethernet 25 hme0 ON

IP_Address 27 hme0:1 UNKNOWN

DISK 19 c0t0d0 UNKNOWN

SytemState2 40 FJSVndbs UNKNOWN

Node 5 sweetpea ON

Psd 23 hme1 ON

Psd 24 hme2 ON

Ethernet 26 hme0 ON

IP_Address 28 hme0:1 UNKNOWN

DISK 20 c0t0d0 UNKNOWN

SytemState2 41 FJSVndbs UNKNOWN
```

2. Using the format shown below, execute the "clrepparent" command for each node in the userApplication configuration, and associate the IP address takeover and Interstage Traffic Director resource to cluster service instances.

#/etc/opt/FJSVcluster/sys/clrepparent -s

```
resource-IDs-of-IP-address-take over-and-Interstage-Traffic\ Director-resources (*) \textbf{-t} resource-ID-of-cluster-service-instance (**)
```

- * Specify the resource IDs of the IP address takeover and Interstage Traffic Director resources that were obtained with the "clgettree" command in each node.
- ** Execute the "clgettree" command in the format shown below, and check the resource ID of the cluster service instance in each node. The resource class for cluster service instances is "AndBinding." The node name to which the cluster service instance belongs is displayed at the end of the line for the "AndBinding" resource class.
- # /etc/opt/FJSVcluster/bin/clgettree -s

/etc/opt/FJSVcluster/bin/clgettree -s

In the following example, the resource ID of the cluster service instance in the narcissus node is "101," and the resource ID of the cluster service instance in the sweetpea node is "102."

Standby 68 Servicel STOP AVAILABLE

AndBinding 101 Instancel_Of _narcissus STOP STOP(RUN) narcissus

AndBinding 102 Instancel_Of _sweetpea STOP STOP(RUN) sweetpea

(Example) When the resource ID of the cluster service instance in the narcissus node is "101" and the resource ID of the cluster service instance in the sweetpea node is "102" and the following resources are registered in each node:

Node	Resource ID of IP address	Resource ID of Interstage
	takeover resource	Traffic Director resource

narcissus	27	40
sweetpea	28	41

- # /etc/opt/FJSVcluster/sys/clrepparent -s 27,40 -t 101
- # /etc/opt/FJSVcluster/sys/clrepparent -s 28,41 -t 102

F.2 Deleting a Cluster Service

This section describes the procedure to be performed in the following cases:

- If userApplication is deleted

After carrying out the procedure indicated in this section, perform the "F.1 Associating Resources to a Cluster Service Instance" operations in the following cases:

- If the configuration of a cluster application is changed
- If a new IP address takeover is to be executed or if an IP address takeover is to be discontinued
- If a takeover IP address is changed

Operation Procedure:

1. Log in with the system administrator authority.

Log in with the system administrator authority to one of the nodes of the cluster system.

- 2. Delete the IP address takeover resources.
 - Execute the "clgettree" command in the format shown below, and check the resource IDs of the IP address takeover resources. The resource classes of the IP address takeover resources are "SHD_Host" and "IP_Address." If resources of the "SHD_Host" and "IP_Address" resource classes are not output, the execution of the subsequent steps is unnecessary because there are no IP address takeover resources.

/etc/opt/FJSVcluster/bin/clgettree

(Example) In the following case, the resource IDs of the IP address takeover resources are "29," "27" and "28."

/etc/opt/FJSVcluster/bin/clgettree

```
Cluster 1 /

Domain 2 RC9

Shared 7 SHD_RC9

SHD_Host 29 192.168.246.1 UNKNOWN

IP_Address 27 hme0:1 UNKNOWN narcissus

IP_Address 28 hme0:1 UNKNOWN sweetpea

Node 3 narcissus ON

Psd 21 hme1 ON

Psd 22 hme2 ON

Ethernet 25 hme0 ON

IP_Address 27 hme0:1 UNKNOWN
```

DISK 19 c0t0d0 UNKNOWN

SytemState2 40 FJSVndbs UNKNOWN

Node 5 sweetpea ON

Psd 23 hmel ON

Psd 24 hme2 ON

Ethernet 26 hme0 ON

IP_Address 28 hme0:1 UNKNOWN

DISK 20 c0t0d0 UNKNOWN

SytemState2 41 FJSVndbs UNKNOWN

- If the previous procedure indicates that there is an IP address takeover resource, execute the "cldelrsc" command in the format shown below, and delete the IP address takeover resource. Execute this step only if there is an IP address takeover resource.
 - # /etc/opt/FJSVcluster/bin/cldelrsc -r resource-ID-of-IP-address-takeover-resource(*)
 - * For "resource-ID-of-IP-address-takeover-resource," specify all resource IDs of IP address takeover resources that were obtained with the previous "clgettree" command.

(Example) If the resource IDs of the IP address takeover resources are "29," "27" and "28."

#/etc/opt/FJSVcluster/bin/cldelrsc -r 29,27,28

Appendix G Changes in Each Version

This chapter explains the changes made to the specifications of PRIMECLUSTER 4.3A00.

The changes are listed in the following table.

Table G.1 List of changes

Category	Item	Version
	clgettree(1) command	(Before changing to) PRIMECLUSTER 4.1A20 or earlier
		(After changing to) PRIMECLUSTER 4.3A00
Incompatible	hvdisp command	(Before changing to) PRIMECLUSTER 4.1A20 or earlier
commands		(After changing to) PRIMECLUSTER 4.3A00
	ciptool command	(Before changing to) PRIMECLUSTER 4.1A20 or earlier
		(After changing to) PRIMECLUSTER 4.3A00
	Posting Notification of a	(Before changing to) PRIMECLUSTER 4.0A20
	Resource Failure or Recovery	(After changing to) PRIMECLUSTER 4.3A00
	Operator Intervention Function	(Before changing to) PRIMECLUSTER 4.0A20
		(After changing to) PRIMECLUSTER 4.3A00
	Shutdown Facility	(Before changing to) PRIMECLUSTER 4.0A20
		(After changing to) PRIMECLUSTER 4.3A00
	Setting Up Cluster Applications	(Before changing to) PRIMECLUSTER 4.0A20
		(After changing to) PRIMECLUSTER 4.3A00
	Changing the Cluster	(Before changing to) PRIMECLUSTER 4.0A20
	Application	(After changing to) PRIMECLUSTER 4.3A00
Incompatible	State of the main CF table	(Before changing to) PRIMECLUSTER 4.0A20
functions		(After changing to) PRIMECLUSTER 4.3A00
	Node state	(Before changing to) PRIMECLUSTER 4.1A20 or earlier
		(After changing to) PRIMECLUSTER 4.3A00
	Setting Up Fsystem Resources	(Before change) PRIMECLUSTER 4.1A20 or earlier
		(After change) PRIMECLUSTER 4.3A00
	Operation Procedures and	(Before changing to) PRIMECLUSTER 4.1A30 or earlier
	Displayed Items for Cluster Application Setup and Modification	(After changing to) PRIMECLUSTER 4.3A00
	Registration and Deletion of	(Before changing to) PRIMECLUSTER 4.1A30 or earlier
	Resources for PRIMECLUSTER-compatible Products	(After changing to) PRIMECLUSTER 4.3A00

G.1 Changes in PRIMECLUSTER 4.3A00 from 4.0A20

Incompatible commands

The following commands of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.0A20.

- G.1.1 clgettree(1) command

- G.1.2 hvdisp command
- G.1.3 ciptool command

Incompatible functions

The following functions of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.0A20.

- G.1.4 Posting Notification of a Resource Failure or Recovery
- G.1.5 Operator Intervention Function
- G.1.6 Shutdown Facility
- G.1.7 Setting Up Cluster Applications
- G.1.8 Changing the Cluster Application
- G.1.9 State of the Main CF Table
- G.1.10 Node state
- G.1.11 Setting Up Fsystem Resources
- G.1.12 Operation Procedures and Displayed Items for Cluster Application Setup and Modification
- G.1.13 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products

G.1.1 clgettree(1) command

Details on incompatibilities

Cluster class resource names, which are output with the "clgettree(1)" command, are changed.

Changes

Before upgrading

A fixed string "cluster" is displayed when the resource management facility is configured.

After upgrading

The cluster class uses the same name as the CF cluster when the resource management facility is configured.

Note

None.

G.1.2 hvdisp command

Details on incompatibilities

The number of characters in "Type" in the resources that are displayed with "hvdisp -a" or "hvdisp -u" has been changed.

Changes

Before upgrading

The entire contents of "Type" in the resource are displayed.

After upgrading

The contents of "Type" in the resource may not be completely displayed. Use "hvdip < resource-name>" to check the whole contents of "Resource Type."

Note

None.

G.1.3 ciptool command

Details on incompatibilities

Symbolic links of the ciptool commands were not made for /usr/bin.

Changes

Before upgrading

Symbolic links of the ciptool commands are made for /usr/bin.

After upgrading

Symbolic links of the ciptool commands are not made for /usr/bin.

Note

Specify /opt/SMAW/SMAWcf/bin/ciptool by full passing when you use the ciptool command.

G.1.4 Posting Notification of a Resource Failure or Recovery

Details on incompatibilities

If a failure occurs in the resource or if the resource recovers from a failure, the failure or recovery of the resource can be posted by sending the message shown below to syslogd. The default setting at installation is that notification of a resource failure or recovery is not posted with PRIMECLUSTER 4.3A00. For details, see "5.2 Setting Up Fault Resource Identification and Operator Intervention Request."

Message No	Message overview	
2700	Recovering from a resource failure	
2701	Recovering from a node failure	
6750	Resource failure	
6751	Node failure	

Changes

Before upgrading

Notification of a resource failure or recovery will be posted.

After upgrading

A resource failure or recovery will be posted only when the AppWatch parameter is set to ON with clsetparam. The default value of AppWatch at cluster installation is OFF and notification of the resource failure or recovery will not be posted.

Note

After you have changed the AppWatch parameter with clsetparam, you have to reboot all the nodes to validate the setting.

G.1.5 Operator Intervention Function

Details on incompatibilities

To enable the operator intervention function, you have to set the AppWatch parameter to ON with clsetparam. With the default settings made when the cluster was installed, the operator intervention function is disabled. For details, see "5.2 Setting Up Fault Resource Identification and Operator Intervention Request."

Changes

Before upgrading

The operator intervention function is always enabled.

After upgrading

The operator intervention function is enabled only when the AppWatch parameter is set to ON with clsetparam. The default value of AppWatch set when the cluster was installed is set to OFF, and the operator intervention function will not work with this default value.

Note

After you have changed the AppWatch parameter with clsetparam, you have to reboot all the nodes to validate the setting.

G.1.6 Shutdown Facility

Details on incompatibilities

"SF node weight" is added as a new setting item for the shutdown facility of PRIMECLUSTER 4.2A30 or later. For the same survival priority as PRIMECLUSTER 4.0A20, specify 1 in "SF node weight" for all the nodes. For details, see "5.1.2 Setting Up the Shutdown Facility."

Changes

Before upgrading

Survival priority is determined by "ShutdownPriority of userApplication."

After upgrading

Survival priority is determined by "ShutdownPriority of userApplication" and "SF node weight."

Note

None.

G.1.7 Setting Up Cluster Applications

Details on incompatibilities

If a cluster application for a standby operation is used with PRIMECLUSTER 4.3A00, set up "ClearFaultRequest|StartUp|SwitchRequest" to the StandbyTransition attribute. With this setting, a standby state transition can be performed in the same way as PRIMECLUSTER 4.0A20 for the following cases:

- When a cluster application in the Faulted state is set to operating state
- When a cluster application is started up
- When a cluster application is switched

For details on the settings of the cluster application, see "6.7 Setting Up Cluster Applications."

Changes

Before upgrading

If a resource for support hot-standby operation is available, a standby state transition will be made.

After upgrading

A standby state transition will be performed only when a resource to support hot-standby operation is available and "ClearFaultRequest| StartUp|SwitchRequest" is set to the StandbyTransition attribute.

Note

None.

G.1.8 Changing the Cluster Application

Details on incompatibilities

If the "hvw" command is executed while RMS is running, the following menus, that could be displayed with PRIMECLUSTER 4.0A20, cannot be displayed.

- Application-Create
- Application-Edit
- Application-Remove
- Configuration-Activate

To change the cluster application, you have to stop RMS before you execute the "hvw" command. This is the same with PRIMECLUSTER 4.0A20.

If you execute the "hvw" command after stopping RMS, the same menus as PRIMECLUSTER 4.0A20 will be displayed.

Changes

Before upgrading

If you execute the "hvw" command while RMS is running, the following menus will be displayed.

- Application-Create
- Application-Edit
- Application-Remove
- Configuration-Activate

After upgrading

If you execute the "hvw" command while RMS is running, the following menus will not be displayed.

- Application-Create
- Application-Edit
- Application-Remove
- Configuration-Activate

Note

To change the cluster application, you need to stop RMS before you execute the "hvw" command. This is the same with PRIMECLUSTER 4.0A20

For details on changing the cluster application, see "8.1 Changing the Cluster Configuration."

G.1.9 State of the Main CF Table

Details on incompatibilities

"INVALID" is added to PRIMECLUSTER 4.2A30 or later as a new state of the local node in the main CF table.

For details on the main CF table, see "5 GUI Management" in "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

Changes

Before upgrading

If the configuration of the node is invalid, "UNCONFIGURED" or "UNKNOWN" will be displayed as the state of the local node on the main CF table.

After upgrading

If the node configuration is invalid, "INVALID" will be displayed as the state of the local node on the main CF table.

Note

None.

G.1.10 Node state

Details on incompatibilities

If a node is stopped with the "shutdown(8)" command, the state of a node (SysNode), which is output to the RMS main window with the "hvdisp" command, is changed.

Changes

Before upgrading

If a node is stopped with the "shutdown(8)" command, it enters Offline.

After upgrading

If a node is stopped with the "shutdown(8)" command, it enters Faulted.

You can check this by referring to the SysNode detailed information (the value of the StateDetails attribute) via the RMS main window of Cluster Admin GUI or "hvdisp(1M)" command.

	State	StateDetails
Normal shutdown by shutdown	Faulted	Shutdown
Abnormal shutdown by panic. etc	Faulted	Killed

Note

None.

G.1.11 Setting Up Fsystem Resources

Details on incompatibilities

When you use shared disk device, you need to reserve the dedicated monitoring disk area, and register it to the userApplication as an Fsystem resource.

Changes

Before upgrading

The monitoring disk area was not needed.

After upgrading

The dedicated monitoring disk area must be registered to the userApplication as an Fsystem resource.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

Details on incompatibilities

The file which defines the mount point of the filesystem used as Fsystem resource has been changed.

Changes

Before upgrading

The mount point was defined in /etc/fstab.

After upgrading

It is necessary to define the mount point in /etc/fstab.pcl.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

G.1.12 Operation Procedures and Displayed Items for Cluster Application Setup and Modification

Details on incompatibilities

The procedures and displayed items for creating userApplications and for creating and changing procedure resources have been changed.

Changes

1. Creating a userApplication for standby operation

Before upgrading

To create a userApplication for standby operation, select "CRM" from the "Application type selection menu."

```
Creation: Application type selection menu:
1) HELP
```

- 2) QUIT
- 3) RETURN
- 4) OPTIONS
- 5) CRM
- 6) GENERIC
- 7) SYMFOWARE

Application Type: 5



Settings of turnkey wizard "CRM"

- 1) HELP
- 4) REMOVE+EXIT
- 2) NO-SAVE+EXIT
- 5) ApplicationName=APP1

7) Machines+Basics(-)

- 3) SAVE+EXIT
- 6) BeingControlled=no

Choose the setting to process: 7

After upgrading

"CRM" is not displayed in the "Application type selection menu."

To create a userApplication for standby operation, select "STANDBY" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP 7) SCALABLE
2) QUIT 8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 8
```



```
Consistency check ...

Yet to do: process the basic settings using Machines+Basics
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)

1) HELP

4) REMOVE+EXIT

2) NO-SAVE+EXIT

5) ApplicationName=APP1

3) SAVE+EXIT

6) Machines+Basics(-)

Choose the setting to process: 6
```

2. Creating a userApplication for scalable operation

Before upgrading

To create a userApplication for scalable operation, select "Controller" from the "Application type selection menu."

Creation: Application	type s	selection menu:		
1) HELP	9)	Controller	17)	Rawdisk
2) QUIT	10)	Crm	18)	SYMFOWARE
3) RETURN	11)	Fsystem	19)	Symfoware
4) OPTIONS	12)	GENERIC	20)	SystemState2
Application	13)	Gds	21)	SystemState3
6) BasicApplication	14)	Gls	22)	foreign-code
7) CRM	15)	Ipaddress	23)	generic
8) Cmdline	16)	Lvm		
Application Type: 9				



Settings of application type "Controller" (not yet consistent)

1) HELP
5) AdditionalAppToControl
2) NO-SAVE+EXIT
6) (InParallel=)
3) ApplicationName=Controller
7) (FaultScript=)
4) ControlPolicy=FOLLOW
Choose the setting to process: 4

After upgrading

"Controller" is not displayed in the "Application type selection menu."

To create a userApplication for scalable operation, select "SCALABLE" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP 7) SCALABLE
2) QUIT 8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 7
```



```
Consistency check ...
Yet to do: process the basic settings using Machines+Basics
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "SCALABLE" (APP2:not yet consistent)

1) HELP
4) REMOVE+EXIT
2) NO-SAVE+EXIT
5) ApplicationName=APP2
3) SAVE+EXIT
6) Machines+Basics(-)

Choose the setting to process: 6
```

3. Creating a procedure resource

Before upgrading

To create or change a procedure resource, select "CRM" from the "turnkey wizard CRM" menu, and then select the resource class name.

Note: Shown below is an example of registering a procedure resource of the BasicApplication class to a userApplication.

```
Settings of turnkey wizard "CRM"
1) HELP
                                    10) LocalFileSystems(-)
2) -
                                    11) RemoteFileSystems(-)
3) SAVE+EXIT
                                    12) IpAddresses (-)
4) -
                                    13) Gds:Global-Disk-Services(-)
5) ApplicationName=APP1
                                    14) Gls:Global-Link-Services(-)
6) Machines+Basics(app1)
7) CommandLines(-)
8) Controllers(-)
9) CRM(-)
Choose the setting to process: 9
```



```
Crm (CRM_APP1:not yet consistent)

1) HELP

2) -

3) SAVE+EXIT

4) REMOVE+EXIT

5) SystemState2(-)

6) SystemState3(-)

7) BasicApplication(-)

8) Application(-)
Choose the setting to process: 7
```

After upgrading

The "turnkey wizard CRM" menu is not displayed.

To create or change a procedure resource, select "Procedure:resource-class-name" from the "turnkey wizard STANDBY" menu.

Note: Shown below is an example of registering a procedure resource of the BasicApplication class to a userApplication.

Settings of turnkey wizard "STANDBY" (APP1:not yet consistent) 1) HELP 9) Procedure:BasicApplication(-) 2) -10) Symfoware(-) 3) SAVE+EXIT 11) Procedure:SystemState3(-) 4) -12) Procedure: SystemState2(-) 5) ApplicationName=APPl 13) Gls:Global-Link-Services(-) 6) Machines+Basics(appl) 14) LocalFileSystems(-) 7) CommandLines(-) 15) Gds:Global-Disk-Services(-) 8) Procedure: Application (-) Choose the setting to process:9

4. Changing the timeout value of a procedure resource

Before upgrading

To change the timeout value, select "Flags[0]=OTtimeout-time" and then select "SCRIPTTIMEOUT."

```
Settings of "Application"

1) HELP
4) REMOVE+RETURN
7) Flags[0]=0T1800
2) NO-SAVE+RETURN
5) AdditionalResource
8) Priority[0]=65535
3) SAVE+RETURN
6) ResourceName[0]=rscl
Choose the setting to process: 7
```



Set Flags[0]:Currently set: STANDBYCAPABLE,SCRIPTTIMEOUT (OT1800)

1) HELP 5) NULLDETECTOR(D) 9) MONITORONLY(M)

2) - 6) LIEOFFLINE(L) 10) NOT:STANDBYCAPABLE(O)

3) SAVE+RETURN 7) CLUSTEREXCLUSIVE(X) 11) SCRIPTTIMEOUT(T)

4) DEFAULT 8) AUTORECOVER(A)

Choose one of the flags: 11



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 1800

Set an appropriate script timeout:

After upgrading

"Flags[0]=OTtimeout-time" is not displayed.

To change the timeout value, select "TIMEOUT."

Set flags for Procedure resource:
Currently set: TIMEOUT (T1800), PRIORITY (P65535)

1) HELP

2)
3) SAVE+RETURN

4) TIMEOUT

5) PRIORITY
Choose one of the flags: 4



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 1800

Set an appropriate timeout:

5. Changing the priority in a resource class of a procedure resource.

Before upgrading

To change the priority in a resource class, select "Priority[0]=priority."

Settings of "Application"

- 1) HELP
- 4) REMOVE+RETURN
- 7) Flags[0]=OT1800
 8) Priority[0]=65535

- 2) NO-SAVE+RETURN
- 5) AdditionalResource
- 3) SAVE+RETURN 6) ResourceName[0]=rscl

Choose the setting to process: 8



- 1) HELP
- 2) RETURN
- 3) FREECHOICE

Set a priority:

After upgrading

"Priority[0]=*priority*" is not displayed.

To change the priority in a resource class, select "PRIORITY."

```
Set flags for Procedure resource:
Currently set: TIMEOUT (T1800), PRIORITY (P65535)

1) HELP
2) -
3) SAVE+RETURN
4) TIMEOUT
5) PRIORITY
Choose one of the flags: 5
```



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 65535

Set an appropriate priority:

Note

None.

G.1.13 Registration and Deletion of Resources for PRIMECLUSTERcompatible Products

Details on incompatibilities

The procedures for registering and deleting resources for PRIMECLUSTER-compatible products have been changed.

Changes

Before upgrading

1. Registering resources for PRIMECLUSTER-compatible products

Execute multiple commands to register the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 2. Deleting resource for PRIMECLUSTER-compatible products

Execute multiple commands to delete the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 3. Reconfiguring a cluster application

Delete the cluster service, and then register the cluster service again.

After upgrading

1. Registering resources for PRIMECLUSTER-compatible products

Execute the "clrwzconfig" command to register the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances

2. Deleting resources for PRIMECLUSTER-compatible products

Execute the "clrwzconfig" command to deleted the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 3. Reconfiguring a cluster application

The cluster service must be registered when a cluster application is reconfigured.

Use the "clrwzconfig" command to check whether the cluster service needs to be set up again. If re-setup of the cluster service is necessary, execute the "clrwzconfig" command.

Note

The following operations have not been changed:

- Registering a resource for IP address takeover and associating a resource to a cluster service instance
- Deleting a resource for IP address takeover

G.2 Changes in PRIMECLUSTER 4.3A00 from 4.1A20

Incompatible commands

The following commands of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.1A20.

- G.2.1 clgettree(1) command
- G.2.2 hvdisp command
- G.2.3 ciptool command

Incompatible functions

The following functions of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.1A20.

- G.2.4 Node state
- G.2.5 Setting Up Fsystem Resources
- G.2.6 Operation Procedures and Displayed Items for Cluster Application Setup and Modification
- G.2.7 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products

G.2.1 clgettree(1) command

Details on incompatibilities

Cluster class resource names, which are output with the "clgettree(1)" command, are changed.

Changes

Before upgrading

A fixed string "cluster" is displayed when the resource management facility is configured.

After upgrading

The cluster class uses the same name as the CF cluster when the resource management facility is configured.

Note

None.

G.2.2 hvdisp command

Details on incompatibilities

The number of characters in "Type" in the resources that are displayed with "hvdisp -a" or "hvdisp -u" has been changed.

Changes

Before upgrading

The entire contents of "Type" in the resource are displayed.

After upgrading

The contents of "Type" in the resource may not be completely displayed. Use "hvdip < resource-name>" to check the whole contents of "Resource Type."

Note

None.

G.2.3 ciptool command

Details on incompatibilities

Symbolic links of the ciptool commands were not made for /usr/bin.

Changes

Before upgrading

Symbolic links of the ciptool commands are made for /usr/bin.

After upgrading

Symbolic links of the ciptool commands are not made for /usr/bin.

Note

Specify /opt/SMAW/SMAWcf/bin/ciptool by full passing when you use the ciptool command.

G.2.4 Node state

Details on incompatibilities

If a node is stopped with the "shutdown(8)" command, the state of a node (SysNode), which is output to the RMS main window with the "hvdisp" command, is changed.

Changes

Before upgrading

If a node is stopped with the "shutdown(8)" command, it enters Offline.

After upgrading

If a node is stopped with the "shutdown(8)" command, it enters Faulted.

You can check this by referring to the SysNode detailed information (the value of the StateDetails attribute) via the RMS main window of Cluster Admin GUI or "hvdisp(1M)" command.

	State	StateDetails
Normal shutdown by shutdown	Faulted	Shutdown
Abnormal shutdown by panic. etc	Faulted	Killed

Note

None.

G.2.5 Setting Up Fsystem Resources

Details on incompatibilities

When you use shared disk device, you need to reserve the dedicated monitoring disk area, and register it to the userApplication as an Fsystem resource.

Changes

Before upgrading

The monitoring disk area was not needed.

After upgrading

The dedicated monitoring disk area must be registered to the userApplication as an Fsystem resource.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

Details on incompatibilities

The file which defines the mount point of the filesystem used as Fsystem resource has been changed.

Changes

Before upgrading

The mount point was defined in /etc/fstab.

After upgrading

It is necessary to define the mount point in /etc/fstab.pcl.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

G.2.6 Operation Procedures and Displayed Items for Cluster Application Setup and Modification

Details on incompatibilities

The procedures and displayed items for creating userApplications and for creating and changing procedure resources have been changed.

Changes

1. Creating a userApplication for standby operation

Before upgrading

To create a userApplication for standby operation, select "CRM" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP
2) QUIT
3) RETURN
4) OPTIONS
5) CRM
6) GENERIC
7) SYMFOWARE
Application Type: 5
```



Settings of turnkey wizard "CRM"

1) HELP
4) REMOVE+EXIT
7) Machines+Basics(-)
2) NO-SAVE+EXIT
5) ApplicationName=APP1
3) SAVE+EXIT
6) BeingControlled=no
Choose the setting to process: 7

After upgrading

"CRM" is not displayed in the "Application type selection menu."

To create a userApplication for standby operation, select "STANDBY" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP
7) SCALABLE
2) QUIT
8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 8
```



```
Consistency check ...

Yet to do: process the basic settings using Machines+Basics

Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)

1) HELP

4) REMOVE+EXIT

2) NO-SAVE+EXIT

5) ApplicationName=APP1

3) SAVE+EXIT

6) Machines+Basics(-)

Choose the setting to process: 6
```

2. Creating a userApplication for scalable operation

Before upgrading

To create a userApplication for scalable operation, select "Controller" from the "Application type selection menu."

```
Creation: Application type selection menu:
1) HELP
                        9) Controller
                                                17) Rawdisk
2) QUIT
                        10) Crm
                                                18) SYMFOWARE
RETURN
                        11) Fsystem
                                                19) Symfoware
4) OPTIONS
                        12) GENERIC
                                                20) SystemState2
5) Application
                        13) Gds
                                                21) SystemState3
                        14) Gls
6) BasicApplication
                                                22) foreign-code
7) CRM
                        15) Ipaddress
                                                23) generic
8) Cmdline
                        16) Lvm
Application Type: 9
```



Settings of application type "Controller" (not yet consistent)

1) HELP 5) AdditionalAppToControl

2) NO-SAVE+EXIT 6) (InParallel=)

3) ApplicationName=Controller 7) (FaultScript=)

4) ControlPolicy=FOLLOW

Choose the setting to process: 4

After upgrading

"Controller" is not displayed in the "Application type selection menu."

To create a userApplication for scalable operation, select "SCALABLE" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP
7) SCALABLE
2) QUIT
8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 7
```



3. Creating a procedure resource

Before upgrading

To create or change a procedure resource, select "CRM" from the "turnkey wizard CRM" menu, and then select the resource class name.

Note: Shown below is an example of registering a procedure resource of the BasicApplication class to a userApplication.

```
Settings of turnkey wizard "CRM"
1) HELP
                                    10) LocalFileSystems(-)
2) -
                                    11) RemoteFileSystems(-)
                                    12) IpAddresses(-)
3) SAVE+EXIT
4) -
                                    13) Gds:Global-Disk-Services(-)
5) ApplicationName=APP1
                                    14) Gls:Global-Link-Services(-)
6) Machines+Basics(app1)
7) CommandLines(-)
8) Controllers (-)
9) CRM(-)
Choose the setting to process: 9
```



```
Crm (CRM_APP1:not yet consistent)

1) HELP

2) -

3) SAVE+EXIT

4) REMOVE+EXIT

5) SystemState2(-)

6) SystemState3(-)

7) BasicApplication(-)

8) Application(-)

Choose the setting to process: 7
```

After upgrading

The "turnkey wizard CRM" menu is not displayed.

To create or change a procedure resource, select "Procedure:resource-class-name" from the "turnkey wizard STANDBY" menu.

Note: Shown below is an example of registering a procedure resource of the BasicApplication class to a userApplication.

```
Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)
1) HELP
                                    9) Procedure:BasicApplication(-)
2) -
                                    10) Symfoware(-)
3) SAVE+EXIT
                                    11) Procedure:SystemState3(-)
4) -
                                   12) Procedure:SystemState2(-)
5) ApplicationName=APPl
                                   13) Gls:Global-Link-Services(-)
6) Machines+Basics(appl)
                                   14) LocalFileSystems(-)
7) CommandLines(-)
                                   15) Gds:Global-Disk-Services(-)
8) Procedure: Application (-)
Choose the setting to process:9
```

4. Changing the timeout value of a procedure resource

Before upgrading

To change the timeout value, select "Flags[0]=OTtimeout-time" and then select "SCRIPTTIMEOUT."

Settings of "Application" 1) HELP

7) Flags[0]=0T1800 8) Priority[0]=65535

2) NO-SAVE+RETURN

4) REMOVE+RETURN
5) AdditionalResource 6) ResourceName[0]=rscl

3) SAVE+RETURN

Choose the setting to process: 7



Set Flags[0]:Currently set: STANDBYCAPABLE, SCRIPTTIMEOUT (OT1800)

1) HELP

5) NULLDETECTOR(D) 9) MONITORONLY(M)
6) LIEOFFLINE(L) 10) NOT:STANDBYCAE

2) -

6) LIEOFFLINE(L)

10) NOT:STANDBYCAPABLE(0)

3) SAVE+RETURN

7) CLUSTEREXCLUSIVE(X) 11) SCRIPTTIMEOUT(T)

4) DEFAULT

8) AUTORECOVER(A)

Choose one of the flags: 11



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 1800

Set an appropriate script timeout:

After upgrading

"Flags[0]=OTtimeout-time" is not displayed.

To change the timeout value, select "TIMEOUT."

Set flags for Procedure resource :

Currently set: TIMEOUT (T1800), PRIORITY (P65535)

- 1) HELP
- 2) -
- 3) SAVE+RETURN
- 4) TIMEOUT
- 5) PRIORITY

Choose one of the flags: 4



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 1800

Set an appropriate timeout:

5. Changing the priority in a resource class of a procedure resource.

Before upgrading

To change the priority in a resource class, select "Priority[0]=priority."

```
Settings of "Application"

1) HELP
4) REMOVE+RETURN
7) Flags[0]=OT1800
2) NO-SAVE+RETURN
5) AdditionalResource
8) Priority[0]=65535
3) SAVE+RETURN
6) ResourceName[0]=rscl
Choose the setting to process: 8
```



- 1) HELP
- 2) RETURN
- 3) FREECHOICE

Set a priority:

After upgrading

"Priority[0]=priority" is not displayed.

To change the priority in a resource class, select "PRIORITY."

```
Set flags for Procedure resource:
Currently set: TIMEOUT (T1800), PRIORITY (P65535)

1) HELP
2) -
3) SAVE+RETURN
4) TIMEOUT
5) PRIORITY
Choose one of the flags: 5
```



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 65535

Set an appropriate priority:

Note

None.

G.2.7 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products

Details on incompatibilities

The procedures for registering and deleting resources for PRIMECLUSTER-compatible products have been changed.

Changes

Before upgrading

1. Registering resources for PRIMECLUSTER-compatible products

 $\label{lem:exact problem} Execute \ multiple \ commands \ to \ register \ the \ following \ resources \ for \ PRIMECLUSTER-compatible \ products:$

- Resources of cluster services

- Resources of cluster service instances
- 2. Deleting resource for PRIMECLUSTER-compatible products

Execute multiple commands to delete the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 3. Reconfiguring a cluster application

Delete the cluster service, and then register the cluster service again.

After upgrading

1. Registering resources for PRIMECLUSTER-compatible products

Execute the "clrwzconfig" command to register the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 2. Deleting resources for PRIMECLUSTER-compatible products

Execute the "clrwzconfig" command to deleted the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 3. Reconfiguring a cluster application

The cluster service must be registered when a cluster application is reconfigured.

Use the "clrwzconfig" command to check whether the cluster service needs to be set up again. If re-setup of the cluster service is necessary, execute the "clrwzconfig" command.

Note

The following operations have not been changed:

- Registering a resource for IP address takeover and associating a resource to a cluster service instance
- Deleting a resource for IP address takeover

G.3 Changes in PRIMECLUSTER 4.3A00 from 4.1A30

Incompatible commands

The following commands of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.1A30.

- G.3.1 ciptool command

Incompatible functions

The following functions of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.1A30.

- G.3.2 Operation Procedures and Displayed Items for Cluster Application Setup and Modification
- G.3.3 Registration and Deletion of Resources for PRIMECLUSTER-compatible Products
- G.3.4 Setting Up Fsystem Resources

G.3.1 ciptool command

Details on incompatibilities

Symbolic links of the ciptool commands were not made for /usr/bin.

Changes

Before upgrading

Symbolic links of the ciptool commands are made for /usr/bin.

After upgrading

Symbolic links of the ciptool commands are not made for /usr/bin.

Note

Specify /opt/SMAW/SMAWcf/bin/ciptool by full passing when you use the ciptool command.

G.3.2 Operation Procedures and Displayed Items for Cluster Application Setup and Modification

Details on incompatibilities

The procedures and displayed items for creating userApplications and for creating and changing procedure resources have been changed.

Changes

1. Creating a userApplication for standby operation

Before upgrading

To create a userApplication for standby operation, select "CRM" from the "Application type selection menu."

Creation: Application type selection menu:

- 1) HELP
- 2) QUIT
- 3) RETURN
- 4) OPTIONS
- 5) CRM
- 6) GENERIC
- 7) SYMFOWARE

Application Type: 5



Settings of turnkey wizard "CRM"

- 1) HELP
- 4) REMOVE+EXIT
- 5) ApplicationName=APP1

7) Machines+Basics(-)

3) SAVE+EXIT

2) NO-SAVE+EXIT

6) BeingControlled=no

Choose the setting to process: 7

After upgrading

"CRM" is not displayed in the "Application type selection menu."

To create a userApplication for standby operation, select "STANDBY" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP 7) SCALABLE
2) QUIT 8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 8
```



```
Consistency check ...

Yet to do: process the basic settings using Machines+Basics
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "STANDBY" (APP1:not yet consistent)

1) HELP

4) REMOVE+EXIT

2) NO-SAVE+EXIT

5) ApplicationName=APP1

3) SAVE+EXIT

6) Machines+Basics(-)

Choose the setting to process: 6
```

2. Creating a userApplication for scalable operation

Before upgrading

To create a userApplication for scalable operation, select "Controller" from the "Application type selection menu."

10) Crm	18) SYMFOWARE
11) Fsystem	19) Symfoware
12) GENERIC	20) SystemState2
13) Gds	21) SystemState3
14) Gls	22) foreign-code
15) Ipaddress	23) generic
16) Lvm	
	12) GENERIC 13) Gds 14) Gls 15) Ipaddress 16) Lvm



Settings of application type "Controller" (not yet consistent)

1) HELP
5) AdditionalAppToControl
2) NO-SAVE+EXIT
6) (InParallel=)
3) ApplicationName=Controller
7) (FaultScript=)
4) ControlPolicy=FOLLOW
Choose the setting to process: 4

After upgrading

"Controller" is not displayed in the "Application type selection menu."

To create a userApplication for scalable operation, select "SCALABLE" from the "Application type selection menu."

```
Creation: Application type selection menu:

1) HELP 7) SCALABLE
2) QUIT 8) STANDBY
3) RETURN
4) OPTIONS
5) DEMO
6) GENERIC
Application Type: 7
```



```
Consistency check ...

Yet to do: process the basic settings using Machines+Basics
Yet to do: process at least one of the non-basic settings

Settings of turnkey wizard "SCALABLE" (APP2:not yet consistent)

1) HELP
4) REMOVE+EXIT
2) NO-SAVE+EXIT
5) ApplicationName=APP2
3) SAVE+EXIT
6) Machines+Basics(-)

Choose the setting to process: 6
```

3. Creating a procedure resource

Before upgrading

To create or change a procedure resource, select "CRM" from the "turnkey wizard CRM" menu, and then select the resource class name.

Note: Shown below is an example of registering a procedure resource of the BasicApplication class to a userApplication.

```
Settings of turnkey wizard "CRM"
1) HELP
                                    10) LocalFileSystems(-)
2) -
                                    11) RemoteFileSystems(-)
3) SAVE+EXIT
                                    12) IpAddresses (-)
4) -
                                    13) Gds:Global-Disk-Services(-)
5) ApplicationName=APP1
                                    14) Gls:Global-Link-Services(-)
6) Machines+Basics(app1)
7) CommandLines(-)
8) Controllers(-)
9) CRM(-)
Choose the setting to process: 9
```



```
Crm (CRM_APP1:not yet consistent)

1) HELP

2) -

3) SAVE+EXIT

4) REMOVE+EXIT

5) SystemState2(-)

6) SystemState3(-)

7) BasicApplication(-)

8) Application(-)
Choose the setting to process: 7
```

After upgrading

The "turnkey wizard CRM" menu is not displayed.

To create or change a procedure resource, select "Procedure:resource-class-name" from the "turnkey wizard STANDBY" menu.

Note: Shown below is an example of registering a procedure resource of the BasicApplication class to a userApplication.

Settings of turnkey wizard "STANDBY" (APP1:not yet consistent) 1) HELP 9) Procedure:BasicApplication(-) 2) -10) Symfoware(-) 3) SAVE+EXIT 11) Procedure:SystemState3(-) 4) -12) Procedure: SystemState2(-) 5) ApplicationName=APPl 13) Gls:Global-Link-Services(-) 6) Machines+Basics(appl) 14) LocalFileSystems(-) 7) CommandLines(-) 15) Gds:Global-Disk-Services(-) 8) Procedure: Application (-) Choose the setting to process:9

4. Changing the timeout value of a procedure resource

Before upgrading

To change the timeout value, select "Flags[0]=OTtimeout-time" and then select "SCRIPTTIMEOUT."

```
Settings of "Application"

1) HELP
4) REMOVE+RETURN
7) Flags[0]=0T1800
2) NO-SAVE+RETURN
5) AdditionalResource
8) Priority[0]=65535
3) SAVE+RETURN
6) ResourceName[0]=rscl
Choose the setting to process: 7
```



Set Flags[0]:Currently set: STANDBYCAPABLE, SCRIPTTIMEOUT (OT1800)

1) HELP 5) NULLDETECTOR(D) 9) MONITORONLY(M)

2) - 6) LIEOFFLINE(L) 10) NOT: STANDBYCAPABLE(O)

3) SAVE+RETURN 7) CLUSTEREXCLUSIVE(X) 11) SCRIPTTIMEOUT(T)

4) DEFAULT 8) AUTORECOVER(A)

Choose one of the flags: 11



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 1800

Set an appropriate script timeout:

After upgrading

"Flags[0]=OTtimeout-time" is not displayed.

To change the timeout value, select "TIMEOUT."

Set flags for Procedure resource:
Currently set: TIMEOUT (T1800), PRIORITY (P65535)

1) HELP

2)
3) SAVE+RETURN

4) TIMEOUT

5) PRIORITY
Choose one of the flags: 4



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 1800

Set an appropriate timeout:

5. Changing the priority in a resource class of a procedure resource.

Before upgrading

To change the priority in a resource class, select "Priority[0]=priority."

Settings of "Application"

- 1) HELP
- 4) REMOVE+RETURN
- 7) Flags[0]=OT1800
 8) Priority[0]=65535

- 2) NO-SAVE+RETURN
 3) SAVE+RETURN
- 5) AdditionalResource
- 6) ResourceName[0]=rscl

Choose the setting to process: 8



- 1) HELP
- 2) RETURN
- 3) FREECHOICE

Set a priority:

After upgrading

"Priority[0]=*priority*" is not displayed.

To change the priority in a resource class, select "PRIORITY."

```
Set flags for Procedure resource:
Currently set: TIMEOUT (T1800), PRIORITY (P65535)

1) HELP
2) -
3) SAVE+RETURN
4) TIMEOUT
5) PRIORITY
Choose one of the flags: 5
```



- 1) HELP
- 2) RETURN
- 3) FREECHOICE
- 4) 65535

Set an appropriate priority:

Note

None.

G.3.3 Registration and Deletion of Resources for PRIMECLUSTERcompatible Products

Details on incompatibilities

The procedures for registering and deleting resources for PRIMECLUSTER-compatible products have been changed.

Changes

Before upgrading

1. Registering resources for PRIMECLUSTER-compatible products

Execute multiple commands to register the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 2. Deleting resource for PRIMECLUSTER-compatible products

Execute multiple commands to delete the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 3. Reconfiguring a cluster application

Delete the cluster service, and then register the cluster service again.

After upgrading

1. Registering resources for PRIMECLUSTER-compatible products

Execute the "clrwzconfig" command to register the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances

2. Deleting resources for PRIMECLUSTER-compatible products

Execute the "clrwzconfig" command to deleted the following resources for PRIMECLUSTER-compatible products:

- Resources of cluster services
- Resources of cluster service instances
- 3. Reconfiguring a cluster application

The cluster service must be registered when a cluster application is reconfigured.

Use the "clrwzconfig" command to check whether the cluster service needs to be set up again. If re-setup of the cluster service is necessary, execute the "clrwzconfig" command.

Note

The following operations have not been changed:

- Registering a resource for IP address takeover and associating a resource to a cluster service instance
- Deleting a resource for IP address takeover

G.3.4 Setting Up Fsystem Resources

Details on incompatibilities

The file which defines the mount point of the filesystem used as Fsystem resource has been changed.

Changes

Before upgrading

The mount point was defined in /etc/fstab.

After upgrading

It is necessary to define the mount point in /etc/fstab.pcl.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

G.4 Changes in PRIMECLUSTER 4.3A00 from 4.1A40

Incompatible commands

The following commands of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.1A40.

- G.4.1 ciptool command

Incompatible functions

The following functions of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.1A40.

- G.4.2 Setting Up Fsystem Resources

G.4.1 ciptool command

Details on incompatibilities

Symbolic links of the ciptool commands were not made for /usr/bin.

Changes

Before upgrading

Symbolic links of the ciptool commands are made for /usr/bin.

After upgrading

Symbolic links of the ciptool commands are not made for /usr/bin.

Note

Specify /opt/SMAW/SMAWcf/bin/ciptool by full passing when you use the ciptool command.

G.4.2 Setting Up Fsystem Resources

Details on incompatibilities

The file which defines the mount point of the filesystem used as Fsystem resource has been changed.

Changes

Before upgrading

The mount point was defined in /etc/fstab.

After upgrading

It is necessary to define the mount point in /etc/fstab.pcl.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

G.5 Changes in PRIMECLUSTER 4.3A00 from 4.2A00

Incompatible commands

The following commands of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.2A00.

- G.5.1 ciptool command

Incompatible functions

The following functions of PRIMECLUSTER 4.3A00 are incompatible with PRIMECLUSTER 4.2A00.

- G.5.2 Setting Up Fsystem Resources

G.5.1 ciptool command

Details on incompatibilities

Symbolic links of the ciptool commands were not made for /usr/bin.

Changes

Before upgrading

Symbolic links of the ciptool commands are made for /usr/bin.

After upgrading

Symbolic links of the ciptool commands are not made for /usr/bin.

Note

Specify /opt/SMAW/SMAWcf/bin/ciptool by full passing when you use the ciptool command.

G.5.2 Setting Up Fsystem Resources

Details on incompatibilities

The file which defines the mount point of the filesystem used as Fsystem resource has been changed.

Changes

Before upgrading

The mount point was defined in /etc/fstab.

After upgrading

It is necessary to define the mount point in /etc/fstab.pcl.

For details, see "6.7.3.2 Setting Up Fsystem Resources."

Note

None.

Appendix H Release information

This appendix describes the overview and details the changes made to PRIMECLUSTER 4.3A00 and the updated sections of the manual.

No	VL	Overview	Details	Updated sections	
1	1 4.3A00	function (cl	The virtual machine function (cluster between guest OSes) has been added	on (cluster between OSes on the virtual machine	- 1.1 Planning - 2.2.1 Virtual Machine Function
				 3.2 Installation and Setup of Related Software (for the Virtual Machine Function) 	
				- Chapter 5 Building a Cluster	
				- 5.1.2 Setting Up the Shutdown Facility	
				- 5.1.2.1 Checking the Shutdown Agent Information	
				- 5.1.2.4 VMGuest (virtual machine)	
				- 8.9 Changing Virtual Machine Settings	
			- A.7 Cluster Configuration Worksheet		
				- A.12 System Design Examples (Virtual Machine function used)	
				- B.7 Shutdown Facility (SF)	
				- C.1.2 Crash Dump	
				- D.1 Searching for a Message	
2	4.3A00	Supported OSes have been changed	Supported OSes have been changed to RHEL4.6 and RHEL5.1.	- A.5 Cluster Installation Environment Worksheet	
3	4.3A00	Exit code has been added	Exit code of the check script has been added.	- 6.6 Setting Up Online/ Offline Scripts	
4	4.3A00	The default value for the automatic startup of RMS (HV_RCSTART) has been changed	The default value for the automatic startup of RMS (HV_RCSTART) has been changed from "Does not start up automatically" to "Start up automatically".	- 6.1 Initial RMS Setup	
5	4.3A00	A GLS setting in the RHEL5.1 environment has been added	The procedure for disabling the hot plug function settings in the RHEL5.1 environment has been	- 6.2.1 GLS Setup	

No	VL	Overview	Details	Updated sections
			added to the operation procedures.	
6	4.3A00	Note for the GDS configuration settings has been added	Note for the GDS configuration settings has been added.	- Chapter 5 Building a Cluster - 6.3 GDS Configuration Setup
7	4.3A00	The sections describing how to change the IP address of the public LAN/administrative LAN have been added	How to change the IP address of the public LAN/administrative LAN is explained in separate sections.	- 8.2 Changing an IP Address of the Public/ Administrative LAN
8	4.3A00 Second edition	Addition of supported OS	RHEL5.2 has been added.	- A.5 Cluster Installation Environment Worksheet
9	4.3A00 Second edition	Corrected GLS default setting	Corrected sample setting in operational procedure from "ONBOOT=no" to "ONBOOT=yes".	- 6.2.1 GLS Setup
10	4.3A00 Third edition	Change of company name	Changed company name to "Fujitsu Technology Solutions".	- Throughout document
11	4.3A00 Fourth edition	Addition of supported OS	RHEL AS 4.7 and RHEL5.3 have been added.	- A.5 Cluster Installation Environment Worksheet
12	4.3A00 Fifth edition	Addition of descriptions for maintenance	The section of "7.2.2.6 Entering maintenance mode for Cluster Application" was added.	- 7.2.2.6 Entering maintenance mode for Cluster Application
13	4.3A00 Fifth edition	Addition of the note for setting up the MMB shutdown facility	The note for starting the MMB asynchronous monitoring daemon was added.	- 5.1.2.3.1 Setting up the MMB Shutdown Facility
14	4.3A00 Fifth edition	Addition of supported OS	RHEL-AS 4.8 has been added.	- A.5 Cluster Installation Environment Worksheet

Glossary

AC(Access Client)

See Access Client.

Access Client

GFS kernel module on each node that communicates with the Meta Data Server and provides simultaneous access to a shared file system.

See also Meta Data Server.

API(application program interface)

See Application Program Interface.

application (RMS)

A resource categorized as userApplication used to group resources into a logical collection.

Application Program Interface

A shared boundary between a service provider and the application that uses that service.

application template (RMS)

A predefined group of object definition value choices used by RMS Wizard kit to create object definitions for a specific type of application.

attribute (RMS)

The part of an object definition that specifies how the base monitor acts and reacts for a particular object type during normal operations.

automatic switchover (RMS)

The procedure by which RMS automatically switches control of userApplication over to another host after specified conditions are detected.

See also directed switchover, failover, switchover, and symmetrical switchover.

availability

Availability describes the need of most enterprises to operate applications via the Internet 24 hours a day, 7 days a week. The relationship of the actual to the planned usage time determines the availability of a system.

base cluster foundation (CF)

This PRIMECLUSTER module resides on top of the basic OS and provides internal interfaces for the CF (Cluster Foundation) functions that the PRIMECLUSTER services use in the layer above.

See also Cluster Foundation.

BM (base monitor)(RMS)

The RMS module that maintains the availability of resources. The base monitor is supported by daemons and detectors. Each host being monitored has its own copy of the base monitor.

BMC (Baseboard Management Controller)

A dedicated processor for monitoring and diagnosis of environmental factors (e.g. temperature, voltage) and parts and units.

CF(Cluster Foundation or Cluster Framework)

See Cluster Foundation.

child (RMS)

A resource defined in the configuration file that has at least one parent. A child can have multiple parents, and can either have children itself (making it also a parent) or no children (making it a leaf object).

See also resource, object, parent, and leaf object.

CIM

Cluster Integrity Monitor

CIP

Cluster Interconnect Protocol

class (GDS)

See disk class.

CLI

command-line interface

cluster

A set of computers that work together as a single computing source. Specifically, a cluster performs a distributed form of parallel computing.

See also RMS configuration.

Cluster Foundation

The set of PRIMECLUSTER modules that provides basic clustering communication services.

See also base cluster foundation.

cluster interconnect (CF)

The set of private network connections used exclusively for PRIMECLUSTER communications.

cluster partition

The state in which communication with some of the nodes that constitute the cluster has been stopped.

Cluster Resource Management facility

Facility that manages hardware units that are shared among multiple nodes.

concatenated virtual disk

Concatenated virtual disks consist of two or more pieces on one or more disk drives. They correspond to the sum of their parts. Unlike simple virtual disks where the disk is subdivided into small pieces, the individual disks or partitions are combined to form a single large logical disk. (Applies to transitioning users of existing Fujitsu Technology Solutions products only.)

See also simple virtual disk, striped virtual disk.

concatenation (GDS)

The linking of multiple physical disks. This setup allows multiple disks to be used as one virtual disk that has a large capacity.

configuration file (RMS)

The RMS configuration file that defines the monitored resources and establishes the interdependencies between them. The default name of this file is config.us.

Crash dump collection facility

The facility that collects crash dumps if an OS error (panic, etc.) occurs. The crash dump collection facility includes Netdump and Diskdump.

CRM

Cluster Resource Management

custom detector (RMS)

See detector.

custom type (RMS)

See generic type.

daemon

A continuous process that performs a specific function repeatedly.

database node (SIS)

Nodes that maintain the configuration, dynamic data, and statistics in a SIS configuration.

See also gateway node, service node, Scalable Internet Services.

detector (RMS)

A process that monitors the state of a specific object type and reports a change in the resource state to the base monitor.

directed switchover (RMS)

The RMS procedure by which an administrator switches control of userApplication over to another host.

See also automatic switchover, failover, switchover, and symmetrical switchover.

disk class (GDS)

Collection of SDX objects. The shared type disk class is also a resource unit that can be used by the PRIMECLUSTER system. A disk class is sometimes simply called a "class."

disk group (GDS)

A collection of disks or low-order groups that become the unit for mirroring, striping, or concatenation. Disk and low-order groups that belong to the same disk group are mutually mirrored, striped, or concatenated according to the type attribute (mirror, stripe, or concatenation) of that disk group.

A disk group is sometimes simply called a "group."

DLPI

Data Link Provider Interface

domain

The individual unit of virtual machines.

Domain 0

The domain on which the host OS runs. Sometimes abbreviated as Dom0.

Domain ID

Unique ID specific to a domain.

DOWN (CF)

A node state that indicates that the node is unavailable (marked as down). A LEFTCLUSTER node must be marked as DOWN before it can rejoin a cluster.

See also UP, LEFTCLUSTER, node state.

EE

Enterprise Edition

ENS(Event Notification Services) (CF)

See Event Notification Services.

environment variable (RMS)

Variables or parameters that are defined globally.

error detection (RMS)

The process of detecting an error. For RMS, this includes initiating a log entry, sending a message to a log file, or making an appropriate recovery response.

Ethernet

LAN standard that is standardized by IEEE 802.3. Currently, except for special uses, nearly all LANs are Ethernets. Originally the expression Ethernet was a LAN standard name for a 10 megabyte per second type LAN, but now it also used as a general term that includes high-speed Ethernets and gigabyte Ethernets.

Event Notification Services (CF)

This PRIMECLUSTER module provides an atomic-broadcast facility for events.

failover (RMS, SIS)

The process by which a user application automatically transfers processes and data inherited from an operating system to a standby system because some failure has occurred.

With SIS, this process switches a failed node to a backup node. With RMS, this process is known as switchover.

See also automatic switchover, directed switchover, switchover, symmetrical switchover.

Fast switching mode

One of the LAN duplexing modes presented by GLS.

This mode uses a multiplexed LAN simultaneously to provide enhanced communication scalability between Linux(R) servers and high-speed switchover if a LAN failure occurs.

fault tolerant network

A network with the ability to withstand faults (fault tolerant). Fault tolerant is the ability to maintain and continue normal operation even if a fault occurs in part of the computer system. A fault tolerant network is therefore a network that can continue normal communication even if a flat occurs in part of the network system.

gateway node (SIS)

Gateway nodes have an external network interface. All incoming packets are received by this node and forwarded to the selected service node, depending on the scheduling algorithm for the Service.

See also service node, database node, Scalable Internet Services.

See disk group.

GDS(Global Disk Services)

See Global Disk Services.

generic type (RMS)

An object type which has generic properties. A generic type is used to customize RMS for monitoring resources that cannot be assigned to one of the supplied object types.

See also object type.

GFS(Global File Service)

See Global File Services.

GFS shared file system

A shared file system that allows simultaneous access from multiple Linux(R) systems that are connected to shared disk units, while maintaining data consistency, and allows processing performed by a node to be continued by other nodes even if the first node fails.

A GFS shared file system can be mounted and used concurrently from multiple nodes.

Global Disk Services

This optional product provides volume management that improves the availability and manageability of information stored on the disk unit of the Storage Area Network (SAN).

Global File Services

This optional product provides direct, simultaneous accessing of the file system on the shared storage unit from two or more nodes within a cluster.

Global Link Services

This PRIMECLUSTER optional module provides network high availability solutions by multiplying a network route.

GLS(Global Link Services)

See Global Link Services.

graph (RMS)

See system graph.

graphical user interface

A computer interface with windows, icons, toolbars, and pull-down menus that is designed to be simpler to use than the command-line interface.

group (GDS)

See disk group.

GS linkage mode

A method that provides high-reliability by multiplexing transfer routes between GS(Global Server) and GLS, and switching to a normal route during transfer route failure.

Guest OS

An operating system running on a guest domain.

GUI(graphical user interface)

See graphical user interface.

HA

high availability

HBA

Host Bus Adapter (another name for the Fibre Channel card)

HBA blocking function

Function that stops the HBA in the switchover source when node switching takes place. This function enables PRIMECLUSTER node switching to be executed at high speed. This function shortens the node switchover time by forcibly stopping all ongoing input/output processes in the HBA of the switchover source.

high availability

This concept applies to the use of redundant resources to avoid single points of failure.

highest-order group (GDS)

Group that does not belong to another group. A volume can be created in the highest-order group.

Host OS

A management operating system that runs on domain 0.

hub

Star-type wiring device used for LAN or fibre channels.

ICF

Internode Communication Facility

I/F

Interface

interconnect (CF)

See cluster interconnect.

Internet Protocol address

A numeric address that can be assigned to computers or applications.

See also IP aliasing.

internode communication facility

Communication function between cluster nodes that are used by PRIMECLUSTER CF. Since this facility is designed especially for communication between cluster nodes, the overhead is less than that of TCP/IP, and datagram communication services that also guarantee the message arrival sequence can be carried out.

I/O

input/output

IP address

See Internet Protocol address.

IP aliasing

This enables several IP addresses (aliases) to be allocated to one physical network interface. With IP aliasing, the user can continue communicating with the same IP address, even though the application is now running on another host.

See also Internet Protocol address.

keyword (reserved words)

A word that has special meaning in a programming language. For example, in the configuration file, the keyword node identifies the kind of definition that follows.

LAN(local area network)

See public LAN.

latency (RMS)

Time interval from when a data transmission request is issued until the actual response is received.

leaf object (RMS)

A bottom object in a system graph. In the configuration file, this object definition is at the beginning of the file. A leaf object does not have children.

LEFTCLUSTER (CF)

A node state that indicates that the node cannot communicate with other nodes in the cluster. That is, the node has left the cluster. The purpose for the intermediate LEFTCLUSTER state is to avoid the network partition problem.

See also UP, DOWN, network partition, node state.

link (RMS)

Designates a child or parent relationship between specific resources.

local area network

See public LAN.

local host

The host from which a command or process is initiated.

See also remote host.

log file

The file that contains a record of significant system events or messages. The base monitor, wizards, and detectors can have their own log files.

logical volume (GDS)

General term for a virtual disk device that the user can access directly. The user can access a logical volume in the same way as accessing a physical disk slice (partition). A logical volume is sometimes simply called a "volume." low-order group (GDS)

Group that belongs to another group. A volume cannot be created in a low-order group.

MA

Monitoring Agents

MAC address

Address that identifies the office or node that is used by the MAC sublayer of a local area network (LAN).

MDS(Meta Data Server)

See Meta Data Server.

message

A set of data transmitted from one software process to another process, device, or file.

message queue

A designated memory area which acts as a holding place for messages.

Meta Data Server (GFS)

GFS daemon that centrally manages the control information of a file system (meta-data).

MIB

Management Information Base

mirrored volume (GDS)

A volume that is created in a mirror group. Data redundancy is created by mirroring.

mirror group (GDS)

A disk group of the mirror type. This a collection of mutually mirrored disks or low-order groups.

mirroring (GDS)

A setup that maintains redundancy by writing the same data to multiple slices. Even if an error occurs in some of the slices, this setup allows access to the volume to continue as long as a normal slice remains.

MMB(Management Board)

Abbreviation for Management Board, which is one of the hardware units installed in PRIMEQUEST.

monitoring agent

Component that monitors the state of a remote cluster node and immediately detects if that node goes down. This component is separate from the SA function.

mount point

The point in the directory tree where a file system is attached.

native

In contrast with a virtualized environment, "native" means the "original" environment that has not been virtualized. "Native Linux" (ordinary Linux that has not been modified for virtualized environments) is an example.

native operating system

The part of an operating system that is always active and translates system calls into activities.

network adapter

A LAN network adapter.

network interface card

See network adapter.

network partition (CF)

This condition exists when two or more nodes in a cluster cannot communicate over the interconnect; however, with applications still running, the nodes can continue to read and write to a shared device, compromising data integrity.

NIC

network interface card

NIC switching mode

LAN duplexed mode that is provided by GLS. The duplexed NIC is used exclusively, and LAN monitoring between the Linux(R) server and the switching HUB, and switchover if an error is detected are implemented.

node

A host which is a member of a cluster. A computer node is a computer.

node state (CF)

Every node in a cluster maintains a local state for every other node in that cluster. The node state of every node in the cluster must be either UP, DOWN, or LEFTCLUSTER.

See also UP, DOWN, LEFTCLUSTER.

NSM

Node State Monitor

object (RMS)

In the configuration file or a system graph, this is a representation of a physical or virtual resource.

See also leaf object, object definition, node state, object type.

object definition (RMS)

An entry in the configuration file that identifies a resource to be monitored by RMS. Attributes included in the definition specify properties of the corresponding resource. The keyword associated with an object definition is object.

See also attribute, object type.

object type (RMS)

A category of similar resources monitored as a group, such as disk drives. Each object type has specific properties, or attributes, which limit or define what monitoring or action can occur. When a resource is associated with a particular object type, attributes associated with that object type are applied to the resource.

See also generic type.

online maintenance

The capability of adding, removing, replacing, or recovering devices without shutting or powering off the host.

operating system dependent (CF)

This module provides an interface between the native operating system and the abstract, OS-independent interface that all PRIMECLUSTER modules depend upon.

OPS(Oracle Parallel Server)

See Oracle Parallel Server.

Oracle Parallel Server

Oracle Parallel Server allows access to all data in the database to users and applications in a clustered or MPP (massively parallel processing) platform.

OSD(operating system dependent) (CF)

See operating system dependent.

parent (RMS)

An object in the configuration file or system graph that has at least one child.

See also child, configuration file, and system graph.

PAS

Parallel Application Services

patrol diagnosis

A function that periodically diagnoses hardware faults.

physical IP address

IP address that is assigned directory to the interface (for example, hme0) of a network interface card. See also *logical IP address*. For information about the logical interface, see the explanation of logical interface in ifconfig(8).

primary host (RMS)

The default host on which a user application comes online when RMS is started. This is always the hostname of the first child listed in the userApplication object definition.

PRIMECLUSTER services (CF)

Service modules that provide services and internal interfaces for clustered applications.

private network address

Private network addresses are a reserved range of IP addresses specified by RFC1918. They may be used internally by any organization but, because different organizations can use the same addresses, they should never be made visible to the public internet.

private resource (RMS)

A resource accessible only by a single host and not accessible to other RMS hosts.

See also resource, shared resource.

PS

Parallel Server

public LAN

The local area network (LAN) by which normal users access a machine.

See also Administrative LAN.

queue

See message queue.

quorum

State in which integrity is maintained among the nodes that configure the cluster system. Specifically, the CF state in all nodes that configure the cluster system is either UP or DOWN (there is no LEFTCLUSTER node).

RAO

RMS-Add on

redundancy

This is the capability of one object to assume the resource load of any other object in a cluster, and the capability of RAID hardware and/or RAID software to replicate data stored on secondary storage devices.

Reliant Monitor Services (RMS)

The package that maintains high availability of user-specified resources by providing monitoring and switchover capabilities.

remote host

A host that is accessed through a telecommunications line or LAN.

See also local host.

remote node

See remote host.

reporting message (RMS)

A message that a detector uses to report the state of a particular resource to the base monitor.

resource (RMS)

A hardware or software element (private or shared) that provides a function, such as a mirrored disk, mirrored disk pieces, or a database server. A local resource is monitored only by the local host.

See also private resource, shared resource.

resource database (CF)

Database that manages information on hardware units that are shared among multiple nodes.

The resource database is managed by the cluster resource management facility.

resource definition (RMS)

See object definition.

resource label (RMS)

The name of the resource as displayed in a system graph.

resource state (RMS)

Current state of a resource.

RMCP

Abbreviation of Remote Management Control Protocol.

Protocol that allows the network administrator to start, stop, and forcibly restart the system after receiving alert.

RMS (Reliant Monitor Services)

See Reliant Monitor Services.

RMS command

Commands that enable RMS resources to be administered from the command line.

RMS configuration

A configuration in which two or more nodes are connected to shared resources. Each node has its own copy of operating system and RMS software, as well as its own applications.

RMS Wizard kit

Each component of the RMS Wizard Kit adds new menu items to the RMS Wizard Tools for a specific application.

See also RMS Wizard Tools, Reliant Monitor Services (RMS).

RMS Wizard Tools

A software package composed of various configuration and administration tools used to create and manage applications in an RMS configuration.

Rolling update

Update method used to fix an application or maintenance within the cluster system. Fix application is enabled by applying fixes to each node sequentially without stopping jobs.

route

In the PRIMECLUSTER Concepts Guide, this term refers to the individual network paths of the redundant cluster interfaces that connect the nodes to each other.

SA

Shutdown Agent. SA forcibly stops the target node by receiving instructions from the Shutdown Facility.

SAN(Storage Area Network)

See Storage Area Network.

scalability

The ability of a computing system to dynamically handle any increase in work load. Scalability is especially important for Internet-based applications where growth caused by Internet usage presents a scalable challenge.

SC

Scalability Cluster

Scalable Internet Service (SIS)

Scalable Internet Services is a TCP connection load balancer, and dynamically balances network access loads across cluster nodes while maintaining normal client/server sessions for each connection.

scope (GDS)

The range of nodes that can share objects in the shared type disk class.

script (RMS)

A shell program executed by the base monitor in response to a state transition in a resource. The script may cause the state of a resource to change.

SD

Shutdown Daemon

SDX disk (GDS)

General term for disks that GDS manages. Depending on its use, a SDX disk may be called a single disk, a keep disk, a spare disk, or an undefined disk. An SDS disk is sometimes simply called a "disk."

SDX object (GDS)

General term for resources that GDS manages. The resources include classes, groups, SDX disks, and volumes.

service node (SIS)

Service nodes provide one or more TCP services (such as FTP, Telnet, and HTTP) and receive client requests forwarded by the gateway nodes.

See also database node, gateway node, and Scalable Internet Services.

SF

Shutdown Facility

shared disk connection confirmation

Function that checks whether that all shared disk units are turned on and all cable connections are correct when a node is started.

shared resource

A resource, such as a disk drive, that is accessible to more than one node.

See also private resource, resource.

Shutdown Facility

A facility that forcibly stops a node in which a failure has occurred. When PRIMECLUSTER decides that system has reach a state in which the quorum is not maintained, it uses the Shutdown Facility (SF) to return the cluster system to the quorum state.

shutdown request

Instruction that forcibly stops the specified node so that the quorum is restored.

simple virtual disk

Simple virtual disks define either an area within a physical disk partition or an entire partition.

See also concatenated virtual disk, striped virtual disk.

single disk (GDS)

SDX disk that does not belong to a group and can be used to create a single volume.

single volume (GDS)

A volume that is created in a single disk that not belong to a group. There is no data redundancy.

SIS(Scalable Internet Services)

See Scalable Internet Services.

spare disk (GDS)

A spare disk for restoring the mirroring state in place of a failed disk.

state

See resource state.

state transition procedure

The state transition procedure receives a state transition instruction from the cluster control and controls activation and deactivation of the resource (start and stop of the application).

Storage Area Network

The high-speed network that connects multiple, external storage units and storage units with multiple computers. The connections are generally fiber channels.

striped group (GDS)

A disk group of the stripe type. This is a collection of disks or low-order groups that become striping units.

striped virtual disk

Striped virtual disks consist of two or more pieces. These can be physical partitions or further virtual disks (typically a mirror disk). Sequential I/O operations on the virtual disk can be converted to I/O operations on two or more physical disks. This corresponds to RAID Level 0 (RAID0).

See also concatenated virtual disk, simple virtual disk.

striped volume (GDS)

A volume that is created in a striped group. Striping allows the I/O load to be distributed among multiple disks. There is no data redundancy.

stripe width (GDS)

The size is which data is divided when striping takes place.

striping (GDS)

Dividing data into fixed-size segments, and cyclically distributing and writing the data segments to multiple slices. This method distributes I/O data to multiple physical disks and issues I/O data at the same time.

switching mode

LAN duplexing mode presented by GLS.

switchover

The process by which a user application transfers processes and data inherited from an operating node to a standby node, based on a user request.

switchover (RMS)

The process by which RMS switches control of userApplication over from one monitored host to another.

See also automatic switchover, directed switchover, failover, and symmetrical switchover.

symmetrical switchover (RMS)

This means that every RMS host is able to take on resources from any other RMS host.

See also automatic switchover, directed switchover, failover, and switchover.

synchronized power control

When the power of one node is turned in the cluster system configured with PRIMEPOWER, this function turns on all other powered-off nodes and disk array unit that are connected to nodes through RCI cables.

system disk (GDS)

Disk on which the active operating system is installed. System disk refers to the entire disk that contains the slices that are currently operating as one of the following file systems (or the swap area):

For Linux: /, /usr, /var, /boot, /boot/efi, or swap area

system graph (RMS)

A visual representation (a map) of monitored resources used to develop or interpret the configuration file.

See also configuration file.

template

See application template.

type

See object type.

UP (CF)

A node state that indicates that the node can communicate with other nodes in the cluster.

See also DOWN, LEFTCLUSTER, node state.

user group

A group that limits the environment setup, operation management, and other operations presented by Web-Based Admin View and the Cluster Admin GUI. There are four user groups: wvroot, clroot, cladmin, and clmon. Each user ID is registered in an appropriate user group by the operation system administrator of the management server.

VIP

Virtual Interface Provider

virtual bridge

One of the elements that construct a virtual network. It is composed of a bridge module on a host OS (Linux).

virtual interface (VIP)

Virtual IP address or host name that SIS uses to make multiple nodes of the cluster appear as a single-system image.

virtual Machine

A logical computer separated from a physical computer by virtualization technology.

virtual SCSI devise

A SCSI device that can be accessed from a virtual machine.

volume (GDS)

See logical volume (GDS).

watchdog timer monitoring

Timer value that measures operating system hangs and boot failures.

Web-Based Admin View

This is a common base enabling use of the Graphic User Interface of PRIMECLUSTER. This interface is in Java.

Wizard (RMS)

An interactive software tool that creates a specific type of application using pretested object definitions. An enabler is a type of wizard.

WK

Wizard Kit

WT

Wizard Tools

Index

[Numbers]	Cluster Application Configuration Worksheets
1 1 standby	Cluster Application Operations
2-tier model	Cluster Application Worksheet239
	Cluster Application Worksheets23
[A]	Cluster Configuration Worksheet219,243
AC328	Cluster Foundation
Access Client	Cluster Installation Environment Worksheet214
Activating the Cluster Interconnect	cluster interconnect (CF)329
API	Cluster nodes
application (RMS)328	Cluster partition329
Application building procedure and manual reference locations	Cluster Resource Management facility329
73	Cluster states
Application Program Interface328	Cmdline Resource Worksheet
application template (RMS)328	Common 4
Assigning Users to Manage the Cluster	concatenated virtual disk
Associating Resources to a Cluster Service Instance	concatenation (GDS)
attribute (RMS)328	Concurrent Viewing of Node and Cluster Application States 16
Attributes	
automatic switchover (RMS)328	configuration file (RMS)
availability	Configuration Global Settings Worksheet
u , uu. , u	Configuration information or object attributes
[B]	Confirming Web-Based Admin View Startup
base cluster foundation (CF)328	Corrective Action for Failed Resources
BM(base monitor) (RMS)328	Corrective Action in the event of a resource failure16
BMC (Baseboard Management Controller)	Crash Dump
Bringing Faulted Cluster Application to Online State158	Crash dump collection facility330
Build Flow2	Creating Scalable Cluster Applications118
Building a cluster51	Creating Standby Cluster Applications
Building Cluster Applications	CRM
	CRM Main Window14
[C]	custom detector (RMS)330
Cascade (using one cluster application)	custom type (RMS)330
CE(FE for North America) Instruction Worksheet	rD1
CF	[D]
CF Main Window146	daemon330
Changes in Each Version296	database node (SIS)
Changing a CIP Address181	Deleting a cluster application
Changing an IP Address on the Public / Administrative LAN179	Deleting a Cluster Service294
Changing a Node Name	Deleting a Procedure Resource289
Changing a Procedure Resource288	Deleting a resource
Changing PRIMECLUSTER operation attributes188	Deleting a userApplication
Changing the cluster configuration	Deleting the Hardware Resource
Changing the MMB IP Address	Detaching Resources from Operation198
Changing the operation attributes of a userApplication 182	Detailed resource information
Changing the operation autitudes of a userApplication	Detecting a Failed Resource
	detector (RMS)330
Changing the User Name and Password for Controlling the MMB	Determining the Cluster System Operation Mode 13
with RMCP	Determining the Failover Timing of a Cluster Application 23
Checking the cluster worksheet	Determining the Web-Based Admin View Operation Mode 2
child (RMS)	Development
class (GDS)	directed switchover (RMS)330
Clear fault	disk class (GDS)
Clearing the Wait State of a Node	disk group (GDS)330
Clients	Displayed resource types
cluster	Displaying environment variables
Cluster Admin	domain
Cluster Admin functions49	<u>uomam</u>

Domain 0	330	Guest OS	332
Domain ID	330	GUI	332
DOWN (CF)	331	GUI Messages	284
(=1		ri n	
[E]	221	[H]	222
ENS (CF)		HBA blocking function	
Entering maintenance mode for Cluster Application		high availability	
environment variable (RMS)		highest-order group (GDS)	
Environment variables		Host OS	
error detection (RMS)		hub	333
Error Messages		[1]	
Ethernet		Information Messages	277
Event Notification Services (CF)		Initial Cluster Setup	
exclusive relationships between cluster applications		Initial Configuration Setup	
Executing Standby Restoration for the Operating Job		Initial GFS Setup	
Executing the fisnap Command		Initial GLS setup	
Exiting the Web-Based Admin View Screen	50	Initial RMS Setup	
[F]		Initial setup of the cluster resource management facility	
Failed Resource and Operator Intervention Messages (0	GHI) 284	Initial setup of the operation management server	
Failed Resource Message	*	Initial setup of Web-Based Admin View	
failover		Installation	
failover (RMS, SIS)		Installation and environment setup of applications	
Failure Detection and Cause Identification if a Failure O		Installation and setup of related software	
Fast switching mode		Installation procedure and manual reference sections	
Fault Resource List		Installation script	
fault tolerant network		interconnect (CF)	
File System Creation		Internet Protocol address	
File system setup		internode communication facility	
Flow of Maintenance		Interstage Application Server Enterprise Edition	
Fsystem Resource Worksheet		IP address	
Function Selection		IP aliasing	
Tunction detection	11	ii uiusiig	333
[G]		[K]	
gateway node (SIS)	331	Kernel Parameter Worksheet	215
GDS	331	keyword (reserved words)	334
GDS Configuration Setup	80		
GDS Configuration Worksheet	. 233,251	[L]	
Gds Resource Worksheet	238	LAN	
GDS Setup Worksheets	231	latency (RMS)	
Generate and Activate	135	leaf object (RMS)	
generic type (RMS)	332	LEFTCLUSTER (CF)	
GFS	332	link (RMS)	
GFS Shared File System	97	local area network	
GFS shared file system	332	local host	
GFS Shared File System Setup Worksheet	. 222,246	log file	
Global Cluster Services menu functions	48	logical volume (GDS)	
Global Disk Service	332	low-order group (GDS)	334
Global File Services	332	[8.4]	
Global Link Services	332	[M]	22.4
GLS		MAC address	
Gls Resource Worksheet	238	Maintenance of the PRIMECLUSTER System	
GLS setup	75	Maintenance Types	
GLS Setup Worksheet		Management server	
graph (RMS)		Manual Pages	
graphical user interface		Manual Pages	
group (GDS)		MDS	
GS linkaga mada	222	message	534

message queue	335	primary host (RMS)	337
Messages	273	PRIMECLUSTER	46
Messages Related to CRM View	284	PRIMECLUSTER Enterprise Edition	10
Meta Data Server (GFS)	335	PRIMECLUSTER HA Server	10
mirrored volume (GDS)		PRIMECLUSTER Installation	36
mirror group (GDS)		PRIMECLUSTER Operation Modes	204
mirroring (GDS)		PRIMECLUSTER Product List	
MISC		PRIMECLUSTER Products	
MMB		PRIMECLUSTER Product Selection	
monitoring agent		PRIMECLUSTER services (CF)	
Monitoring Cluster Control Messages		PRIMECLUSTER System Design Worksheets	
Monitoring the PRIMECLUSTER System		PRIMECLUSTER Wizard for Oracle	
Monitoring the State of a Cluster Application		Priority transferring (application of N 1 standby)	
Monitoring the State of a Node		private network address	
mount point		private resource (RMS)	
Mutual standby		Procedure Resource Worksheet	
Wittual Stalidby	13	Product Selection	
[N]		PSA Information.	
N 1 standby	16		
native		public LAN	33/
native operating system		[Q]	
network adapter		queue	337
network adapternetwork interface card		quorum	
		quorum	337
network partition (CF)		[R]	
Network setup		redundancy	337
NIC switching mode		Registering, Changing, and Deleting State Transition	
node		Resources for PRIMECLUSTER Compatibility	
node state (CF)		Registering a Procedure Resource	
Node states		Registering Hardware Devices	
Notes on script creation		Registering PRIMECLUSTER-compatible Resources	
Notes on Worksheet Creation	212	Release information	
[0]		Reliant Monitor Services (RMS)	
[O]	226	remote host	
object (RMS)			
object definition (RMS)		remote node	
object type (RMS)		Replacement test	
online maintenance		reporting message (RMS)	
operating system dependent (CF)		resource (RMS)	
Operating the PRIMECLUSTER System		resource database (CF)	
Operation and Maintenance		resource definition (RMS)	
Operation menu functions		Resource Fault History	48,269
Operation Mode Change	9	Resource icons	148
Operations	146,150	resource label (RMS)	338
Operator Intervention Messages	283	resource state (RMS)	338
OPS	336	Resource states	149
Oracle Parallel Server	336	RMCP	338
OSD (CF)	336	RMS	49,338
Other resource states	150	RMS command	338
Overall Design Worksheet	212	RMS configuration	338
_		RMS graphs	
[P]		RMS Main Window	
parent (RMS)	336	RMS Operation	
patrol diagnosis	337	RMS Setup Worksheet	
physical IP address	337	RMS Tree	
Planning	2	RMS Wizard kit	
Preparation Prior to Building a Cluster		RMS Wizard Tools	
Preparations for starting the Web-Based Admin Vie		Rolling update	
Preparing the client environment		route	
		10ut	339

[S]	Stopping a Cluster Application158
Sample scripts104	Stopping RMS
SAN339	Storage Area Network340
scalability339	striped group (GDS)340
Scalable Internet Service (SIS)339	striped virtual disk
Scalable Operation19	striped volume (GDS)341
scope (GDS)	stripe width (GDS)341
script (RMS)339	striping (GDS)341
SDX disk (GDS)	Survival priority55
SDX object (GDS)339	Switching a Cluster Application158
Searching for a Message273	switching mode341
service node (SIS)339	Switchlogs and application logs
Setting the Web-Based Admin View Language42	switchover
Setting up CF and CIP51	switchover7
Setting Up Cluster Applications	switchover (RMS)341
Setting Up Cmdline Resources125	symmetrical switchover (RMS)341
Setting Up Disk Units27	synchronized power control341
Setting up fault resource identification and operator intervention	System configuration modification
request70	System Design
Setting Up Fsystem Resources	System Design Examples (Virtual Machine function used)256
Setting Up Gds Resources	System Design Examples (Virtual Machine not used)241
Setting Up Gls Resources	system disk (GDS)341
Setting Up Online/Offline Scripts	System Disk Mirror Setup Worksheet232,250
Setting Up Procedure Resources	system graph (RMS)341
Setting Up Resources	Systemwalker Centric Manager
Setting Up Shared Disks	Systemwalker Operation Manager
Setting up system disk mirroring81	System warker operation manager
Setting Up the Application Environment	[T]
Setting up the browser	template341
Setting Up the Cluster High-Speed Failover Function28	Test6
Setting up the Java Plug-in	Test for forced shutdown of cluster nodes9
Setting Up the Network	Troubleshooting266
Setting up the shutdown facility	type341
Setting Up userApplication	
Setting up Web-Based Admin View when GLS is used 80	[U]
shared disk connection confirmation340	UP (CF)341
shared resource	user group342
Shared resource states	User groups40
Shutdown Facility	D. /I
shutdown request	[V]
simple virtual disk	Viewing application logs
single disk (GDS)	Viewing Detailed Resource Information
single volume (GDS)	Viewing Logs Created by the PRIMECLUSTER System 162
SIS	Viewing switchlogs
Site Preparation	Viewing the PRIMECLUSTER system operation management
Software Installation	screens
Software Maintenance 199	virtual interface (VIP)
spare disk (GDS)	Virtual Machine
Standby Operation	Virtual Machine Function
Starting a Cluster Application	VMGuest (virtual machine) 61
Starting RMS	volume (GDS)
Starting RMS Wizard	Volume setup
Starting the Web-Based Admin View screen	[W]
Startup test	watchdog timer monitoring
state	Web-Based Admin View
state transition procedure	Web-Based Admin View screen
Stop	Wizard (RMS)342

Work process continuity		8	,
Worksheet purpose	21	2	,