

FUJITSU Software PRIMECLUSTER



Installation and Administration Guide 4.6 Cloud Services

Linux

J2UL-2509-03ENZ0(03) June 2022

Preface

This manual serves as your starting point for using PRIMECLUSTER in a cloud environment.

This manual explains the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in a cloud environment.

Target Readers

This manual is intended for all users who use PRIMECLUSTER 4.6 and perform cluster system installation and operation management in a cloud environment. It is also intended for programmers who develop applications that operate on PRIMECLUSTER.

Configuration of This Documentation

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

Part 1 FJcloud-O Environment

Audience: System administrators who build the PRIMECLUSTER system in an FJcloud-O environment Contents: This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an FJcloud-O environment.

Part 2 NIFCLOUD Environment

Audience: System administrators who build the PRIMECLUSTER system in a NIFCLOUD environment Contents: This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in a NIFCLOUD environment.

Part 3 FJcloud-Baremetal Environment

Audience: System administrators who build the PRIMECLUSTER system in an FJcloud-Baremetal environment Contents: This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an FJcloud-Baremetal environment.

Part 4 AWS Environment

Audience: System administrators who build the PRIMECLUSTER system in an AWS environment Contents: This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an AWS environment.

Part 5 Azure Environment

Audience: System administrators who build the PRIMECLUSTER system in an Azure environment Contents: This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an Azure environment.

Appendix A Release Information

Audience: All users who use the PRIMECLUSTER system Contents: This appendix lists the main changes in this manual.

Glossary

Audience: All users who use the PRIMECLUSTER system Contents: This section explains terms used to describe the PRIMECLUSTER system.

Related Documentation

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

- PRIMECLUSTER Concepts Guide
- PRIMECLUSTER Installation and Administration Guide
- PRIMECLUSTER Web-Based Admin View Operation Guide
- PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide
- PRIMECLUSTER Reliant Monitor Services (RMS) with Wizard Tools Configuration and Administration Guide

- PRIMECLUSTER Global Disk Services Configuration and Administration Guide
- PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function
- PRIMECLUSTER Messages
- PRIMECLUSTER Easy Design and Configuration Guide
- FJQSS (Information Collection Tool) User's Guide



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

- PRIMECLUSTER Software Release Guide and Installation Guide

These are the software release guide and the installation guide provided with each PRIMECLUSTER product. The data is stored on "DVD" of each package. For details on the file names, see the documentation.

Manual Printing

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

Adobe Reader is required to read and print this PDF file. To get Adobe Reader, refer to 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, refer to "4.3.1 Assigning Users to Manage the Cluster" in "PRIMECLUSTER Installation and Administration Guide."

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).

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.
<constant Width></constant 	Variables that you must replace with an actual displayed value.
Bold	Items in a command line that you must type exactly as shown.

Typeface	Usage
"Constant Width"	The title, documentation, screen, and etc of lookup destination.
[Constant Width]	Tool bar name, menu name, command name, button name, and icon names.

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:

関 Point

Contains important information about the subject at hand.	



Describes an item to be noted.

💕 Example

Describes operation using an example.

.

🕅 Information

Describes reference information.

🝓 See

Provides the names of manuals to be referenced.

Abbreviations

.

- Red Hat Enterprise Linux is abbreviated as RHEL.
- FUJITSU Hybrid IT Service FJcloud-O is abbreviated as FJcloud-O.
- FUJITSU Hybrid IT Service FJcloud-V is abbreviated as FJcloud-V.
- FUJITSU Hybrid IT Service FJcloud-Baremetal is abbreviated as FJcloud-Baremetal.
- FUJITSU Hybrid IT Service for Microsoft Azure is abbreviated as "for Azure."
- FUJITSU Hybrid IT Service for AWS is abbreviated as "for AWS."

- FJcloud-V sold by FUJITSU LIMITED and NIFCLOUD sold by FUJITSU CLOUD TECHNOLOGIES LIMITED are abbreviated as "NIFCLOUD" in this manual.
- "for Azure" sold by FUJITSU LIMITED and Microsoft Azure sold by Microsoft Corporation in the United States are abbreviated as "Azure" in this manual.
- "for AWS" sold by FUJITSU LIMITED and AWS (Amazon Web Services) sold by Amazon.com, Inc. are abbreviated as "AWS" in this manual.

Export Controls

Exportation/release of this document may require necessary procedures in accordance with the regulations of your resident country and/or US export control laws.

Trademarks

Red Hat and Red Hat Enterprise Linux are registered trademarks of Red Hat, Inc. in the U.S. and other countries.

Linux(R) is the registered trademark of Linus Torvalds in the U.S. and other countries.

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

Amazon Web Services is a registered trademark of Amazon.com, Inc. or its affiliates in the United States and/or other countries.

Microsoft, Windows, Azure, and Internet Explorer are registered trademarks of Microsoft Corporation in the United States and/or other countries.

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

December 2019, First edition February 2021, Third edition June 2021, 3.1 edition January 2022, 3.2 edition June 2022, 3.3 edition

Copyright notice

All Rights Reserved, Copyright (C) FUJITSU LIMITED 2019-2022.

Revision History

Revision	Location	Edition
Added the description when creating the user for the forced stop.	3.1.1 Creating the User for the Forced Stop	3.1
Changed the description when creating the FJcloud-O environment information file.	3.6.2 Creating the FJcloud-O Environment Information File	
Added the description of the display results of the sdtool -s command.	3.7.1.2 Setting up the Shutdown Facility	
Added the description of an FJcloud-Baremetal environment.	Part 3 FJcloud-Baremetal Environment	
Changed the description of an example of the static routing configuration.	21.1.3 Setting Instances	
Changed the description when installing the AWS Command Line Interface.	21.2 Installing the AWS Command Line Interface	

Revision	Location	Edition
Changed the descriptions when starting the shutdown facility.	3.7.1.2 Setting up the Shutdown Facility15.8.1.2 Setting up the Shutdown Facility21.9.1.2.1 Setup Procedure of the ShutdownFacility for the Asynchronous Forcible StopMethod27.8.1.2 Setting up the Shutdown Facility	3.2
Changed the descriptions of a NIFCLOUD environment.	Part 2 NIFCLOUD Environment	
Changed the description when setting up the kdump parameter.	21.6 Setting up kdump	
Changed the description of FJcloud-O automatic failover function.	1.1 Supported Range	3.3

Contents

Part 1 FJcloud-O Environment	1
Chapter 1 Cluster System in an FJcloud-O Environment	2
1.1 Supported Range	
Chapter 2 Design	
2.1 Selecting the PRIMECLUSTER Product	
2.2 System Design.	
2.3 Determining the Cluster System Operation Mode	
2.4 Determining the Web-Based Admin View Operation Mode	
2.5 Determining the Failover Timing of Cluster Application	6
Chapter 3 Installation	7
3.1 Creating the Virtual System	7
3.1.1 Creating the User for the Forced Stop	
3.1.2 Creating the Virtual Network	
3.1.2.1 Creating Subnets	
3.1.2.2 Creating the Common Security Group	
3.1.2.3 Creating the Security Group for the Public LAN (Used also for the Administrative LAN)	
3.1.2.4 Creating the Security Group for the Cluster Interconnect	
3.1.2.5 Creating the Security Groups for Web-Based Admin View	
3.1.2.6 Creating the Security Group for the Virtual Server Access	
3.1.2.7 Creating the Firewall Rule	
3.1.3 Creating the Server Group	
3.1.4 Creating the Virtual Server for the Cluster Node	
3.1.4.1 Creating the Virtual Server	
3.1.4.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)	
3.1.4.3 Creating the Port for the Cluster Interconnect	
3.1.4.4 Creating/Attaching the Expanded Storage	
3.1.4.5 Setting up the DNS Client	
3.1.4.6 Application of the Necessary OS Patch	
3.1.4.7 Creating .curlrc	
3.1.5 Creating the Virtual Server for the Management Client	
3.1.5.1 Creating the Virtual Server	
3.1.5.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)	
3.2 Presetting	
3.3 Installing PRIMECLUSTER	
3.4 Checking and Setting the Kernel Parameters.	
3.5 Installing and Setting up the Applications	
3.6 Preparation Prior to Building a Cluster	
3.6.2 Creating the FJcloud-O Environment Information File	
3.6.3 Presettings for Building a Cluster	
3.7 Building a Cluster	
3.7.1 Initial Cluster Setup.	
3.7.1.1 Initial Setup of CF and CIP	
3.7.1.2 Setting up the Shutdown Facility	
3.7.1.3 Initial Setup of the Cluster Resource Management Facility	
3.7.2 Setting up Fault Resource Identification and Operator Intervention Request	
3.8 Building the Cluster Application.	
Chapter 4 Operations	
Chapter 5 Changing the Configurations	
Chapter 6 Maintenance	
6.1 Changing a Password Periodically	

6.2 Software Maintenance	
6.2.1 Notes on Applying Corrections to the PRIMECLUSTER System	
6.2.2 Overview of the Procedure for Applying/Deleting Corrections	
6.2.2.1 Procedure for Applying/Deleting Corrections by Stopping the Entire System	
6.2.2.2 Procedure for Applying/Deleting Corrections by Rolling Update	
6.3 Procedure for Restoring OS with the Snapshot Function	
6.3.1 Procedure for Restoring One Node While the Operation is Working	
6.3.2 Procedure for Restoring Nodes While the Operation does not Work	
6.3.3 Restoring the Virtual Server from the Snapshot	
Part 2 NIFCLOUD Environment	
Chapter 7 Cluster System in a NIFCLOUD Environment	40
7.1 Cluster System in Multiple Zones	
7.2 Cluster System in a Single Zone	
7.3 Supported Range.	
Chapter 8 Design	ΔΔ
8.1 Selecting the PRIMECLUSTER Product	
8.2 Selecting the Architectural Pattern	
8.2.1 Ensuring Connectivity with the API Endpoint	
8.2.1.1 Ensuring Connectivity with the Router	
8.2.1.2 Ensuring Connectivity with the NAT Server	
8.2.1.3 Ensuring Connectivity with the Global IP Address	
8.2.2 Ensuring Connectivity with Web-Based Admin View	
8.2.2.1 Ensuring Connectivity with a Server for a Client	
8.2.2.2 Ensuring Connectivity Using a VPN Connection	
8.3 Network Design	
8.3.1 Subnet Design	
8.3.1.1 Subnet Design of the Cluster System in Multiple Zones	
8.3.1.2 Subnet Design of the Cluster System in a Single Zone	
8.3.2 Firewall Design	
8.3.2.1 Rules Applied to the Administrative LAN	
8.3.2.1.1 Rules Applied to Web-Based Admin View	
8.3.2.1.2 Rules Applied to Server Access in Introduction and Maintenance	
8.3.2.2 Rules Applied to the Cluster Interconnect	
8.3.2.3 Rules Applied to the Public LAN	
8.3.2.4 Rules Applied to the Network for Data Synchronization	
8.3.2.5 Rules Applied to a VPN Gateway when Using VPN	
8.4 System Design	
8.5 Determining the Cluster System Operation Mode	
8.6 Determining the Web-Based Admin View Operation Mode	
8.7 Determining the Failover Timing of Cluster Application	
Chapter 9 Installation	59
9.1 Creating the Virtual System	
9.1.1 Creating the User for the Forced Stop	
9.1.2 Acquiring the Access Key	
9.1.3 Creating the Virtual Network	
9.1.4 Setting the Servers	
9.1.5 Setting the Data Storage Area	60
9.1.6 Setting the Connectivity with the API Endpoint	
9.1.7 Setting the Connectivity with Management View Client	
9.2 Presetting	
9.3 Installing PRIMECLUSTER	
9.4 Checking and Setting the Kernel Parameters	
9.5 Setting up kdump	
9.6 Installing and Setting the Applications	

9.7 Presettings for Building a Cluster	
9.8 Building a Cluster	
9.8.1 Initial Cluster Setup	
9.8.1.1 Initial Setup of CF and CIP	64
9.8.1.2 Setting up the Shutdown Facility	64
9.8.1.3 Initial Setup of the Cluster Resource Management Facility	67
9.8.2 Setting up the Fault Resource Identification and Operator Intervention Request	
9.9 Building the Cluster Application	
Chapter 10 Operations	
Chapter 11 Changing the Configurations	70
11.1 Changing the Configuration of the NIFCLOUD Environment	
11.1.1 Changing the Server Name of NIFCLOUD	
11.1.2 Changing Credentials of the NIFCLOUD API	
Chapter 12 Maintenance	
12.1 Software Maintenance	
12.1.1 Notes on Applying Corrections to the PRIMECLUSTER System	
12.1.2 Overview of the Procedure for Applying/Deleting Corrections	
12.1.2.1 Procedure for Applying or Deleting Corrections by Stopping the Entire System	
12.1.2.2 Procedure for Applying or Deleting Corrections by Rolling Update	
12.2 Procedure for Restoring with the Backup Related Services	
12.2.1 Procedure for Restoring One Node	
12.2.2 Procedure for Restoring Both Nodes	
Part 3 FJcloud-Baremetal Environment	81
Chapter 13 Cluster System in an FJcloud-Baremetal Environment	
13.1 Supported Range	
Chapter 14 Design	0.4
14.1 Selecting the PRIMECLUSTER Product	
14.2 Selecting the Architectural Pattern.	
14.2.1 Ensuring Connectivity with Web-Based Admin View	
14.3 Network Design	
14.3.2 Security Design	
14.3.2.1 Firewalls Applied to the Cluster Node	
14.3.2.2 Security Group of the Management View Client	
14.3.2.3 Firewall Rule	
14.4 System Design	
14.5 Determining the Cluster System Operation Mode	
14.6 Determining the Web-Based Admin View Operation Mode	
14.7 Determining the Failover Timing of Cluster Application	
Chapter 15 Installation	
15.1 Building an FJcloud-Baremetal Environment	
15.1.1 Creating the User for the Forced Stop	
15.1.2 Building the Bare Metal Server	
15.2 Creating the Virtual System	91
15.3 Presetting	
15.4 Installing PRIMECLUSTER	
15.5 Checking and Setting the Kernel Parameters	
15.6 Installing and Setting up the Applications	
15.7 Preparation Prior to Building a Cluster	
15.7.1 Initial GLS Setup	
15.7.2 Connecting the Block Storage (iSCSI)	
15.7.3 Creating the FJcloud-Baremetal Environment Information File	

15.7.4 Presettings for Building a Cluster	
15.8 Building a Cluster	
15.8.1 Initial Cluster Setup	
15.8.1.1 Initial Setup of CF and CIP	101
15.8.1.2 Setting up the Shutdown Facility	
15.8.1.3 Initial Setup of the Cluster Resource Management Facility	
15.8.2 Setting up Fault Resource Identification and Operator Intervention Request	
15.9 Building the Cluster Application	
Chapter 16 Operations	
Chapter 17 Changing the Configurations	
Chapter 18 Maintenance	108
18.1 Changing a Password Periodically	
Part 4 AWS Environment	109
Chapter 19 Cluster Systems in an AWS Environment	110
19.1 Cluster System in Multiple Availability Zones (Multi-AZ)	
19.2 Cluster System in a Single Availability Zone (Single-AZ)	
19.3 Supported Range	
	110
Chapter 20 Design	
20.1 Selecting the PRIMECLUSTER Product. 20.2 Selecting the Architectural Pattern.	
20.2 Selecting the Architectural Pattern	
20.2.1 Network Takeover by the Virtual Router	
20.2.1.1 Network Takeover by the virtual Router	
20.2.1.2 Network Takeover by Repracing the Elastic if Address	
20.2.2 Ensuring Connectivity with API Endpoint.	
20.2.2 Ensuring Connectivity with ATT Endpoint.	
20.2.2.2 Ensuring Connectivity with NAT Instance	
20.2.2.3 Ensuring Connectivity with Flastic IP Address	
20.2.2.4 Ensuring connectivity with PrivateLink	
20.2.3 Ensuring Connectivity with Web-Based Admin View	
20.2.3.1 Ensuring Connectivity with Instance for Client	
20.2.3.2 Ensuring Connectivity Using VPN Connection	
20.3 Network Design	
20.3.1 Subnet Design	
20.3.1.1 Subnet Design of the Cluster System in Multiple Availability Zones (Multi-AZ)	
20.3.1.2 Subnet Design of the Cluster System in a Single Availability Zone (Single-AZ)	
20.3.2 Security Groups Design	
20.3.2.1 Rules Applied to the Administrative LAN	
20.3.2.1.1 Creating Security Groups for Web-Based Admin View	
20.3.2.1.2 Rules Applied to Instance Access in Introduction and Maintenance	
20.3.2.2 Rules Applied to the Cluster Interconnect	
20.3.2.3 Rules Applied to the Public LAN	
20.3.2.4 Rules Applied to the Network for Data Synchronization	
20.4 System Design	
20.5 Determining the Cluster System Operation Mode	
20.6 Determining the Web-Based Admin View Operation Mode	
20.7 Forcible Stop Method	
20.8 Determining the Failover Timing of Cluster Application	
20.9 Policy Design	
	120
Chapter 21 Installation	
21.1 Creating the Virtual System	

21.1.2 Setting Network Takeover	
21.1.3 Setting Instances	
21.1.4 Setting Data Storage Area	133
21.1.5 Setting Connectivity with API Endpoint	
21.1.6 Setting Connectivity with Management View	
21.2 Installing the AWS Command Line Interface	
21.3 Presetting	
21.4 Installing PRIMECLUSTER	
21.5 Checking and Setting the Kernel Parameters	
21.6 Setting up kdump	
21.7 Installing and Setting up Application.	
21.8 Presettings for Building a Cluster	
21.9 Building a Cluster.	
21.9.1 Initial Cluster Setup	
21.9.1.1 Initial Setup of CF and CIP 21.9.1.2 Setting up the Shutdown Facility	
21.9.1.2 Setting up the Shutdown Facility for the Asynchronous Forcible Stop Method	
21.9.1.3 Initial Setup of the Cluster Resource Management Facility	
21.9.1.5 Initial Setup of the Cluster Resource Management Pacinty	
21.10 Building Cluster Application	
21.10 Building Cluster Application for Network Takeover	
21.10.1 Durating Eduser Application for Network Paceover	
21.10.1.2 Checking the Network Takeover Settings	
21.10.1.3 Building Cluster Application	
21.10.1.3.1 Setting Cmdline Resources for Network Takeover	
21.10.1.3.2 Setting Takeover Network Resources Used for the Network Takeover by the Virtual Router	
	450
Chapter 22 Operations	
Chapter 23 Changing the Configurations	
23.1 Configuration Change of AWS Environment	
23.1.1 Configuration Information of AWS Command Line Interface and Changing Credentials	
23.1.2 Changing Profile of AWS Command Line Interface	151
Chapter 24 Maintenance	150
24.1 Software Maintenance	
24.1 Software Mantenance	
24.1.1 Notes on Applying Conections to the FIRMELEOSTER System	
24.1.2.1 Procedure for Applying/Deleting Corrections by Stopping the Entire System	
24.1.2.2 Procedure for Applying/Deleting Corrections by Stopping the Entire System	
24.2 Procedure for Restoring OS with the Snapshot Function	
24.2.1 Procedure for Restoring One Node While the Operation is Working	
24.2.2 Procedure for Restoring Nodes While the Operation does not Work	
Part 5 Azure Environment	
Chapter 25 Cluster Systems in an Azure Environment	162
25.1 Cluster System in Multiple Availability Zones	
25.2 Cluster System in a Single Availability Zone	
25.3 Supported Range	
Chapter 26 Design	
26.1 Selecting the PRIMECLUSTER Product	
26.2 Selecting the Architectural Pattern	
26.2.1 Ensuring Connectivity with Web-Based Admin View	
26.2.1.1 Ensuring Connectivity with a Virtual Machine for a Client	
26.2.1.2 Ensuring Connectivity Using a VPN Connection	
26.3 Network Design	
20.3.1 Subici Design	

26.3.1.1 Subnet Design of the Cluster System in Multiple Availability Zones	
26.3.1.2 Subnet Design of the Cluster System in a Single Availability Zone	
26.3.2 Network Security Group Design	
26.3.2.1 Security Rules Applied to the Administrative LAN	
26.3.2.1.1 Security Rules Applied to Web-Based Admin View	172
26.3.2.1.2 Security Rules Applied to the Virtual Machine Access During Installation and Maintenance	174
26.3.2.2 Security Rules Applied to the Cluster Interconnect	175
26.3.2.3 Security Rules Applied to the Public LAN	175
26.3.2.4 Security Rules Applied to the Network for Data Synchronization	175
26.4 System Design	
26.5 Determining the Cluster System Operation Mode	176
26.6 Determining the Web-Based Admin View Operation Mode	176
26.7 Determining the Failover Timing of Cluster Application	176
Chapter 27 Installation	177
27.1 Creating the Virtual System	177
27.1.1 Setting the VNet.	178
27.1.2 Setting the Network Takeover	
27.1.3 Setting the Virtual Machine	
27.1.4 Setting the Data Storage Area	
27.1.5 Setting the Connectivity with Management View	
27.2 Installing the Azure Command-Line Interface.	
27.3 Presetting	
27.4 Installing PRIMECLUSTER	
27.5 Checking and Setting the Kernel Parameters	
27.6 Installing and Setting the Applications	
27.7 Presettings for Building a Cluster	
27.8 Building a Cluster	
27.8.1 Initial Cluster Setup	
27.8.1.1 Initial Setup of CF and CIP	
27.8.1.2 Setting up the Shutdown Facility	
27.8.1.3 Initial Setup of the Cluster Resource Management Facility	
27.8.2 Setting up the Fault Resource Identification and Operator Intervention Request	
27.9 Building the Cluster Application	
27.9.1 Building the Cluster Application for Network Takeover	
27.9.1.1 Creating the Definition File	
27.9.1.2 Checking the Network Takeover Settings	
27.9.1.3 Building the Cluster Application	
27.9.1.3.1 Setting the Cmdline Resources for Network Takeover	
27.9.1.3.2 Setting up the Takeover Network Resources	191
Chapter 28 Operations	
Chapter 29 Changing the Configurations	
29.1 Changing the Configuration of the Azure Environment	
29.1.1 Updating the Certificate Used by the Service Principal.	
29.1.2 Changing the Azure CLI Resources.	
29.1.3 Changing the Role of the Service Principal	
Chapter 30 Maintenance	
30.1 Software Maintenance	
30.1.1 Notes on Applying Corrections to the PRIMECLUSTER System	
30.1.2 Overview of the Procedure for Applying/Deleting Corrections	
30.1.2.1 Procedure for Applying or Deleting Corrections by Stopping the Entire System	
30.1.2.2 Procedure for Applying or Deleting Corrections by Rolling Update	
30.2 Procedure for Restoring OS with the Snapshot Function.	
30.2.1 Procedure for Restoring One Node While the Operation is Working	
30.2.2 Procedure for Restoring Nodes While the Operation does not Work	

Appendix A Release Information	205
Glossary	
Index	209

Part 1 FJcloud-O Environment

This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an FJcloud-O environment.

Chapter 1 Cluster System in an FJcloud-O Environment	2
Chapter 2 Design	5
Chapter 3 Installation	7
Chapter 4 Operations	. 28
Chapter 5 Changing the Configurations	. 29
Chapter 6 Maintenance	. 30

Chapter 1 Cluster System in an FJcloud-O Environment

In an FJcloud-O environment, PRIMECLUSTER can be used on the virtual servers that are built within the same availability zone (hereinafter AZ). The mirroring among servers of Global Disk Services (hereinafter GDS) is used to take over the data between the virtual servers.

Compared to auto-scaling or automatic failover, PRIMECLUSTER provides the following advantages:

- The time to switch the standby virtual server from the operational virtual server is reduced because the standby VM is switched from the startup status of OS when a failure occurs in the virtual server.
- The standby virtual server can be switched with monitoring the operational application when a failure of the operational application occurs.





🝓 See

For details on FJcloud-O, refer to the documents provided by FJcloud-O.

1.1 Supported Range

This section explains the range of support of PRIMECLUSTER in an FJcloud-O environment.

Supported configurations

- Number of cluster nodes: 1 to 2 nodes
- Operation mode of the cluster system: 1:1 Standby operation, Mutual standby, Single-node cluster
- Network configurations
 - The virtual servers and the management client in the cluster system must belong to the same availability zone and subnet.

- For the cluster interconnect, its network must be independent from the network used with the administrative LAN, the public LAN, and the mirroring among the servers of GDS. This setting is not necessary in a single-node cluster.
- The virtual servers in the cluster system must communicate with the API endpoints. This setting is not necessary in a single-node cluster.
- Security groups
 - One security group must be set among the virtual servers in the cluster system for a security reason.
 - Another security group must be set between the virtual servers and the management client in the cluster system.
 - The security group for the cluster interconnect must be set so that the node cannot communicate with any node outside of the cluster system. This setting is not necessary in a single-node cluster.

Supported monitoring functions

- Error of OS on the virtual server and the cluster interconnect
 - The cyclic monitoring of the cluster interconnect (LAN) detects a hang-up of OS and the service is switched to the standby system.
- Error of the shared disk and the disk access path

By combining the volume management function (GDS), a failure of the disk access and the disk access path can be detected (monitored by the Gds resource), and the service is switched to the standby system when the disk access is disabled or a failure of the whole system of the disk access path occurs.

- Error of the cluster application

When a resource error of the cluster application occurs, the service is switched to the standby system.



- PRIMECLUSTER cannot be used in the virtual server built in a separate availability zone.
- Set each virtual server so as to start it on each individual physical host.
- To take over the data from one virtual server to the other virtual server, setting the mirroring among the servers of GDS is required.
- To take over the IP address of the virtual server, setting the virtual NIC mode for Global Link Services (hereinafter GLS) is required.
- The snapshot to the virtual server can be acquired only when OS is stopped.
- The following functions for PRIMECLUSTER are not available:
 - Global File Services (hereinafter GFS)
 - GDS Snapshot
 - Root class and local class of GDS
 - Single volume of GDS, and disk groups of GDS other than the netmirror type (mirror, stripe, concatenation, and switch)
 - Scalable operation
 - Cluster application using the takeover network resource
 - In addition to the above functions, the following functions for PRIMECLUSTER are not available in a single-node cluster.
 - GLS
 - GDS
- The auto-scaling function for FJcloud-O is not available.
- Can be used in conjunction with automatic failover function for FJcloud-O.

[When the automatic failover function is disabled]

If an error occurs on the physical host on which the operational virtual server is running, the operation does not switch automatically. Switching requires manual intervention. If an error occurs on a physical host, you must re-create the virtual server on the physical host on which the error occurred, regardless of whether it is on the operational or standby system.

[When the automatic failover function is enabled]

If an error occurs on the physical host on which the operational virtual server is running, the operation is switched after the automatic failover operation (about 30 minutes to 60 minutes).

For details on the automatic failover function, refer to the official FUJITSU Hybrid IT Service FJcloud documentation.

- Duplicate virtual server names cannot be used in the project on FJcloud-O.

- The console cannot be used in the virtual server in an FJcloud-O environment. Do not set the single user mode.

.....

Chapter 2 Design

You must prepare the items listed below before building the PRIMECLUSTER system in an FJcloud-O environment.

- Selecting the PRIMECLUSTER Product
- System Design
- Determining the Cluster System Operation Mode
- Determining the Web-Based Admin View Operation Mode
- Determining the Failover Timing of Cluster Application

関 Point

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

Information

For the flow to build the PRIMECLUSTER system, refer to "Chapter 1 Build Flow" in "PRIMECLUSTER Installation and Administration Guide."

2.1 Selecting the PRIMECLUSTER Product

Select a PRIMECLUSTER product.

In an FJcloud-O environment, you can select the following products.

For details on the PRIMECLUSTER products, refer to "2.1 PRIMECLUSTER Product Selection" in "PRIMECLUSTER Installation and Administration Guide."

- PRIMECLUSTER Enterprise Edition (EE)
- PRIMECLUSTER HA Server (HA)
- PRIMECLUSTER Clustering Base (CB)

2.2 System Design

Use PRIMECLUSTER Designsheets to design the system.

The installation operation of the PRIMECLUSTER system is performed based on the created PRIMECLUSTER Designsheets. Make sure to create the designsheets and confirm that all required items are described.

2.3 Determining the Cluster System Operation Mode

In the cluster system in an FJcloud-O environment, operation modes for 1:1 standby operation, mutual standby, and single-node cluster operation can be built.

For details on the operation mode of each cluster system, refer to "2.3 Determining the Cluster System Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

2.4 Determining the Web-Based Admin View Operation Mode

For details on the Web-Based Admin View operation mode, refer to "2.4 Determining the Web-Based Admin View Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

2.5 Determining the Failover Timing of Cluster Application

Determine the failover timing of cluster application.

For details, refer to "2.5 Determining the Failover Timing of Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

Chapter 3 Installation

This chapter explains the procedure to install PRIMECLUSTER in an FJcloud-O environment.

Perform the steps shown in the figure below.



Note

. For how to check the operation environment, refer to "Chapter 2 Operation Environment" in the Installation Guide for PRIMECLUSTER.

3.1 Creating the Virtual System

This section explains how to create the virtual system for a cluster system in an FJcloud-O environment.

See



Note

- To use the service provided by FJcloud-O IaaS with API, it is necessary to build an environment for using API. For details, refer to the documents provided by FJcloud-O.

- If the execution examples in this chapter are executed as they are described, an execution error may occur due to incompatibilities of API depending on a region of FJcloud-O. For details, refer to the documents provided by FJcloud-O.

3.1.1 Creating the User for the Forced Stop

On the FJcloud portal, create the user to forcibly stop the virtual server in the cluster system with the following values.

These settings are not necessary in a single-node cluster.

If the user is already created in an FJcloud-O environment, you can use that user without creating a new user.

Item name	Value
User name	Arbitrary user name
Role	Developer

Then, in the IaaS management of the FJcloud portal, add the created user to the project where the virtual server is to be created, and grant the following role.

Item name	Value
Role	Operator role

G Note

Do not change the authentication method of the created user from the password authentication.



3.1.2 Creating the Virtual Network

Create subnets and security groups for the public LAN (used also for the administrative LAN) or the cluster interconnect.



When creating multiple cluster systems, create the following security groups with every cluster system.

- For the public LAN (used also for the administrative LAN)
- For the cluster interconnect
- For Web-Based Admin View (on the cluster node side)
- For Web-Based Admin View (on the management client side)

3.1.2.1 Creating Subnets

Use the following values to create the subnets used for the public LAN (used also for the administrative LAN) and the cluster interconnect in the cluster system.

Item name	Value
Enable/Disable DHCP Auto Allocation	true (Default)
Pool for assigning IP address	A range of IP address assigned to each node (the takeover IP address is excluded from the range)

Create the virtual router so as to communicate to each endpoint from the virtual server in FJcloud-O and then connect to the subnet for the public LAN (used also for the administrative LAN).

3.1.2.2 Creating the Common Security Group

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
egress	169.254.169.254/32 (*1)	tcp	80	80
egress	IP address of DNS server	udp	53	53
egress	IP address of DNS server	tcp	53	53
egress	IP address of NTP server	udp	123	123

Create the security group used in common with the following values.

(*1) The IP address used by the virtual server to obtain information on the cloud side. (It has nothing to do with the cluster operation.)

3.1.2.3 Creating the Security Group for the Public LAN (Used also for the Administrative LAN)

Create the security group for the public LAN (used also for the administrative LAN) with the following values

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
egress (*1)	Not specified	tcp	443	443
ingress	Own security group	udp	9382	9382
egress	Own security group	udp	9382	9382
ingress	Own security group	udp	9796	9796
egress	Own security group	udp	9796	9796
ingress	Own security group	tcp	9797	9797
egress	Own security group	tcp	9797	9797
egress	IP address of the virtual gateway	icmp	Not specified	Not specified
ingress (*2)	Own security group	tcp	3260	3260
egress (*2)	Own security group	tcp	3260	3260
ingress	Own security group	icmp	Not specified	Not specified
egress	Own security group	icmp	Not specified	Not specified

(*1) This setting is not necessary in a single-node cluster.

(*2) This setting is not necessary when not using the mirroring among the servers of GDS.

3.1.2.4 Creating the Security Group for the Cluster Interconnect

Create the security group for the cluster interconnect with the following values.

These settings are not necessary in a single-node cluster.

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
egress	Own security group	123 (*1)	Not specified	Not specified
ingress	Own security group	123 (*1)	Not specified	Not specified

(*1) Use a protocol other than TCP/UDP/ICMP. Enter the above value for other protocols.

3.1.2.5 Creating the Security Groups for Web-Based Admin View

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
ingress	Own security group	tcp	8081	8081
ingress	Own security group	tcp	9798	9798
ingress	Own security group	tcp	9799	9799

Create the security group for Web-Based Admin View (on the cluster node side) with the following values.

Create the security group for Web-Based Admin View (on the management client side) with the following values.

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
egress	Own security group	tcp	8081	8081
egress	Own security group	tcp	9798	9798
egress	Own security group	tcp	9799	9799

3.1.2.6 Creating the Security Group for the Virtual Server Access

Create the security group for installing and maintaining the cluster node.

Create the security group for ssh connection to the cluster node with the following values.

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
ingress	Specified timely	tcp	22	22



When using the yum command, create the security group with the following values.

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
egress	IP address of the repository server	tcp	80	80
egress	IP address of the repository server	tcp	443	443

Create the security group for installing and maintaining the management client.

Create the security group for the remote desktop connection to the management client with the following values.

.

Communication direction	Communication destination	Protocol information	Starting port number	Ending port number
ingress	Specified timely	tcp	3389	3389

3.1.2.7 Creating the Firewall Rule

When using the firewall service, add the following to the firewall rule.

Protocol	Source IP address	Destination IP address	Destination port number	Action
tcp (*1)	Subnet for the public LAN (used also for the administrative LAN)	Not specified	443	Allow
udp	Subnet for the public LAN (used also for the administrative LAN)	IP address of DNS server	53	Allow
tcp	Subnet for the public LAN (used also for the administrative LAN)	IP address of DNS server	53	Allow
udp	Subnet for the public LAN (used also for the administrative LAN)	IP address of NTP server	123	Allow

(*1) This setting is not necessary in a single-node cluster.

🌀 Note

- Add the settings to allow the connection via ssh or the remote desktop connection from the external network as necessary.

- When using the yum command, add the following settings. Add or delete these settings as necessary to enhance the security.

Communication direction	Communication destination	Protocol information	Starting port number	Action
egress	Subnet for the public LAN (used also for the administrative LAN)	IP address to the repository server	80	Allow
egress	Subnet for the public LAN (used also for the administrative LAN)	IP address to the repository server	443	Allow

3.1.3 Creating the Server Group

Create the server group so that the virtual servers in the cluster start on the different physical hosts. From the IaaS Service Portal of FJcloud-O, set the server group as the following on the availability zone where the virtual servers are assigned.

Table 3.1 Setting the server group

Item	Value
Server group name	Arbitrary server group name
Policy	anti-affinity



When creating multiple cluster systems, create the server group with every cluster system.

3.1.4 Creating the Virtual Server for the Cluster Node

Create the virtual server for the cluster node.

Perform the following operations by the number of the nodes in the cluster system and create the virtual server for the cluster node.

- Creating the virtual server
- Creating the port for the public LAN (used also for the administrative LAN)
- Creating the port for the cluster interconnect

- Creating/Attaching the expanded storage
- Setting up the DNS client
- Application of the necessary OS patch
- Creating .curlrc

3.1.4.1 Creating the Virtual Server

From the IaaS Service Portal of FJcloud-O, for the server group created in "3.1.3 Creating the Server Group", set the virtual servers in the cluster system as "Table 3.2 Values of the virtual servers for the cluster node."

For security reasons, leave the virtual servers in the "SHUTOFF" state until "3.1.4.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)" and "3.1.4.3 Creating the Port for the Cluster Interconnect" are completed. Also, delete the ports that are automatically added when the virtual servers are created. You can check the ports on the details screen of the virtual server.

Item	Value
AZ (*1)	Availability zone to assign the virtual server
Server group (*2)	Server group created in "3.1.3 Creating the Server Group"
Virtual server name	Arbitrary virtual server name
	*Specify a virtual server name taking care that there are no virtual names in duplicate within the project.
Virtual server type	Arbitrary virtual server type according to the performance requirement (flavor)
Boot source of the virtual server	OS image used in the cluster node
Virtual network	Network created in "3.1.2.1 Creating Subnets"
Security group	Not specified
Keypair	Arbitrary keypair

(*1) Not displayed in East Japan third, West Japan third regions.

(*2) Not displayed in East Japan first/second, West Japan first/second regions.

You need to operate from the action of the server group created in "3.1.3 Creating the Server Group."

3.1.4.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)

Set the port for the public LAN (used also for the administrative LAN) in the virtual server in the cluster system as follows.

- 1. Click the <+> button in the port list on [Details screen of the virtual server] of the virtual server created in "3.1.4.1 Creating the Virtual Server" to transit to the port creation screen.
- 2. After entering the following setup items on the port creation screen, click the <Create> button to create the port.

Table 3.3 Port to be created in the subnet of the public LAN and the administrative LAN

Item	Value
Port name	Enter an arbitrary port name.
Management state	Select "Up".
Network name	Select the network to which the port is connected.
Subnet name	Select the subnet for the public LAN (used also for the administrative LAN) created in "3.1.2.1 Creating Subnets."
Private IP address	Enter the IP address of the public LAN (used also for the administrative LAN).

- 3. Click the port name in the port list on the details screen of the virtual server to display the details screen of the port, and make sure that all settings are correct.
- 4. Select the action of the port on the details screen of the virtual server to set the following security groups.
 - ID of the security group created in "3.1.2.2 Creating the Common Security Group"
 - ID of the security group created in "3.1.2.3 Creating the Security Group for the Public LAN (Used also for the Administrative LAN)"
 - ID of the security group on the cluster node side created in "3.1.2.5 Creating the Security Groups for Web-Based Admin View"
 - ID of the security group for the installation and maintenance of the cluster node created in "3.1.2.6 Creating the Security Group for the Virtual Server Access"
 - If there are any necessary security groups for operations other than those above, add them.
- 5. When taking over the IP address between the virtual servers, execute the following API, and set the takeover IP address as "allowed_address_pairs".

```
# curl -X PUT https://networking.jp-east-3.cloud.global.fujitsu.com/v2.0/ports/
{id_of_created_port} -H 'X-Auth-Token:XXX' -H 'Content-Type:application/json' -H
'Accept:application/json' -d '{"port":{ "allowed_address_pairs" : [{"ip_address":"takeover IP
address"}]}}'
```

3.1.4.3 Creating the Port for the Cluster Interconnect

Set the port for the cluster interconnect as follows.

These settings are not necessary in a single-node cluster.

- 1. Click the <+> button in the port list on [Details screen of the virtual server] of the virtual server created in "3.1.4.1 Creating the Virtual Server" to transit to the port creation screen.
- 2. After entering the following setup items on the port creation screen, click the <Create> button to create the port.

Table 3.4 Port to be created in the subnet of the cluster interconnect

Item	Value
Port name	Enter an arbitrary port name.
Management state	Select "Up".
Network name	Select the network name of the interconnect created in "3.1.2.1 Creating Subnets."
Subnet name	Select the subnet name of the interconnect created in "3.1.2.1 Creating Subnets."
Private IP address	Enter the IP address of the cluster interconnect (*1).

(*1) This is the IP address used with CF over IP. For details on CF over IP, refer to "Chapter 9 CF over IP" in "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

- 3. Click the port name in the port list on the details screen of the virtual server to display the details screen of the port, and make sure that all settings are correct.
- 4. Select the action of the port on the details screen of the virtual server to set the following security group.
 - ID of the security group for the cluster interconnect created in "3.1.2.4 Creating the Security Group for the Cluster Interconnect"

3.1.4.4 Creating/Attaching the Expanded Storage

When using the mirroring among the servers of GDS, create the block storages used in the mirroring among the servers and attach to the virtual servers created in "3.1.4.1 Creating the Virtual Server" as the expanded storage.

Attach the same size of the block storage to the virtual server for each cluster node.



Make sure to restart the virtual server after attaching the expanded storage.

3.1.4.5 Setting up the DNS Client

Ġ Note

- If this setting is done incorrectly by mistake, the system may not be accessible. Before setting the DNS client, acquire the snapshot to the system disk.
- This setting is not necessary in a single-node cluster.

[RHEL7]

Set the following in each node building the cluster.

1. Add the following lines to the file, /etc/sysconfig/network-scripts/ifcfg-eth0.

```
DEFROUTE=yes
PEERDNS=yes
DNS1=<IP address of the main DNS server>
DNS2=<IP address of the sub DNS server>
```

- 2. For eth1, set DEFROUTE=no and PEERDNS=no.
 - If the /etc/sysconfig/network-scripts/ifcfg-eth1 file does not exist, set the following.

- 1. Create the /etc/sysconfig/network-scripts/ifcfg-eth1 file as follows.
 - DEVICE=eth1 TYPE=Ethernet ONBOOT=yes NM_CONTROLLED=no BOOTPROTO=dhcp DEFROUTE=no PEERDNS=no
- 2. Set the owner, group, and access rights as follows.

```
# chown root:root /etc/sysconfig/network-scripts/ifcfg-eth1
# chmod 644 /etc/sysconfig/network-scripts/ifcfg-eth1
```

- If the /etc/sysconfig/network-scripts/ifcfg-eth1 file exists, add the following lines.

DEFROUTE=no PEERDNS=no

3. Restart the network service.

systemctl restart network

[RHEL8]

Set the following in each node building the cluster.

The connection name of eth0 is "Wiredeth0" and the connection name of eth1 is "Wiredeth1". Read these names according to your environment.

1. Execute the following command, and make sure that ipv4.never-default and ipv4.ignore-auto-dns of eth0 are "no".

nmcli connection show Wiredeth0

If they are not "no", execute the following commands and set them to "no".

```
# nmcli connection modify Wiredeth0 ipv4.never-default no
# nmcli connection modify Wiredeth0 ipv4.ignore-auto-dns no
```

2. Set the DNS server as follows.

nmcli connection modify Wiredeth0 ipv4.dns <IP address of the main DNS server>
nmcli connection modify Wiredeth0 +ipv4.dns <IP address of the sub DNS server>

3. For eth1, set ipv4.never-default and ipv4.ignore-auto-dns to yes.

```
# nmcli connection modify Wiredeth1 ipv4.never-default yes
# nmcli connection modify Wiredeth1 ipv4.ignore-auto-dns yes
```

3.1.4.6 Application of the Necessary OS Patch

Refer to the documents provided by FJcloud-O to set up Red Hat Update Infrastructure to the virtual server.

After setting it, execute the following command to apply the necessary OS patch.

yum update curl

3.1.4.7 Creating .curlrc

Add the following line into the file, /root/.curlrc. If there is no file, create it and describe the following.

tlsv1.2

If you created the file, execute the following.

```
# chown root:root /root/.curlrc
```

chmod 600 /root/.curlrc

3.1.5 Creating the Virtual Server for the Management Client

Create the virtual server for the management client.

Create the port for the public LAN (used also for the administrative LAN) for the management client to create the virtual server.

3.1.5.1 Creating the Virtual Server

From the IaaS Service Portal of FJcloud-O, create the virtual server of the management client.

Set the virtual server of the management client as "Table 3.5 Values of the virtual server for the management client."

For security reasons, leave the virtual server in the "SHUTOFF" state until "3.1.5.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)" is completed. Also, delete the ports that are automatically added when the virtual servers are created. You can check the ports on the details screen of the virtual server.

Table 3.5 Values of the virtual server for the management client

Item	Value
AZ (*1)	Availability zone to assign the virtual server
Server group (*2)	Arbitrary server group
Virtual server name	Arbitrary virtual server name *Specify a virtual server name taking care that there are no virtual names in duplicate within the project.
Virtual server type	Arbitrary virtual server type according to the performance requirement (flavor)

Item	Value
Boot source of the virtual server	Image of Windows Server 2012 R2, image of Windows Server 2016, or image of Windows Server 2019
Virtual network	Network created in "3.1.2.1 Creating Subnets"
Security group	Not specified
Password creation	Manual
Password	Arbitrary password

(*1) Not displayed in East Japan third, West Japan third regions.

(*2) Only displayed in East Japan third, West Japan third regions.

3.1.5.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)

Set the port for the public LAN (used also for the administrative LAN) in the virtual server for the management client as follows.

- 1. Click the <+> button in the port list on [Details screen of the virtual server] of the virtual server created in "3.1.5.1 Creating the Virtual Server" to transit to the port creation screen.
- $2. \ \ After entering the following setup items on the port creation screen, click the <\!Create\!> button to create the port.$

Table 3.6 Port to be created in the subnet of the public LAN and the administrative LAN

Item	Value
Port name	Enter an arbitrary port name.
Management state	Select "Up".
Network name	Select the network to which the port is connected.
Subnet name	Select the subnet for the public LAN (used also for the administrative LAN) created in "3.1.2.1 Creating Subnets."
Private IP address	Enter the IP address of the public LAN (used also for the administrative LAN).

- 3. Click the port name in the port list on the details screen of the virtual server to display the details screen of the port, and make sure that all settings are correct.
- 4. Select the action of the port on the details screen of the virtual server to set the following security groups.
 - ID of the security group created in "3.1.2.2 Creating the Common Security Group"
 - ID of the security group on the management client side created in "3.1.2.5 Creating the Security Groups for Web-Based Admin View"
 - ID of the security group for the installation and maintenance of the management client created in "3.1.2.6 Creating the Security Group for the Virtual Server Access"
 - If there are any necessary security groups for operations other than those above, add them.

3.2 Presetting

1. Disable the firewall.

Make sure that "firewalld" is disabled.

```
# systemctl is-enabled firewalld
```

If it is enabled, disable it.

```
# systemctl stop firewalld
# systemctl disable firewalld
```

```
- 16 -
```

2. Set NTP.

Make sure to set NTP when building the cluster to synchronize the time of each node in the cluster system.

Set NTP before installing PRIMECLUSTER.

3.3 Installing PRIMECLUSTER

Use the installation script (CLI Installer) to install PRIMECLUSTER.

Install PRIMECLUSTER on each node in the system where Linux(R) software and Linux(R) related software are already installed. Use the same installation script when installing PRIMECLUSTER in the cluster management server.



```
If OS has never been restarted since the virtual server was created, restart it and then install PRIMECLUSTER.
```



For details on the installation/uninstallation procedure, refer to the sections of the cloud environments described in the Installation Guide for PRIMECLUSTER.

3.4 Checking and Setting the Kernel Parameters

Change the kernel parameters depending on the environment.

Applicable nodes:

All nodes on which PRIMECLUSTER is to be installed

Depending on the products and components utilized, different kernel parameters are required.

Check PRIMECLUSTER Designsheets and if you need to modify the kernel parameters, set them again.





To activate the modified kernel parameters, restart OS.

3.5 Installing and Setting up the Applications

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



- For details on environment setup, refer to manuals for each application.
- For information on PRIMECLUSTER-related products that support FJcloud-O, refer to the documentation for each product.

3.6 Preparation Prior to Building a Cluster

Prior to building a cluster, perform presettings such as the initial GLS setup, setting the DNS client, creating the FJcloud-O environment information file, and staring the Web-Based Admin View screen.

3.6.1 Initial GLS Setup

When using GLS, execute the initial GLS setup to the network used for the public LAN (used also for the administrative LAN), according to the procedure below. For details on each setting, refer to "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."



If this setting is done incorrectly by mistake, the system may not be accessible. Before the initial GLS setup, acquire the snapshot to the system disk.

Set the following in each node building the cluster.

- 1. Set the system.
 - 1. In the /etc/hosts file, define the IP address and the host name to be used.

Exampl	e
172.16.0.10	nodel IP address of # nodel
172.16.0.11	node2 IP address of # node2
172.16.0.100	takeover # Takeover IP address
172.16.0.1	gw # Gateway IP address

2. Correct the /etc/sysconfig/network-scripts/ifcfg-eth0 file.

[RHEL7]

In the /etc/sysconfig/network-scripts/ifcfg-eth0 file, comment out TYPE. Set BOOTPROTO=static, PEERDNS=no, and DEFROUTE=no. Add HOTPLUG=no and DEVICETYPE=hanet.

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

```
DEVICE=eth0
#TYPE=Ethernet
BOOTPROTO=static
DEFROUTE=no
UUID=<fixed value depending on an environment (change not required)>
HOTPLUG=no
ONBOOT=yes
DEVICETYPE=hanet
PEERDNS=no
```

[RHEL8]

Set BOOTPROTO=static, PEERDNS=no, and DEFROUTE=no.

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

```
DEVICE=eth0
TYPE=Ethernet
BOOTPROTO=static
DEFROUTE=no
UUID=<fixed value depending on an environment (change not required)>
HOTPLUG=no
```

G Note

Describe all the parameters described in /etc/sysconfig/network-scripts/ifcfg-eth0.

2. Create the virtual interface.

Execute the following command, and create the virtual interface.

/opt/FJSVhanet/usr/sbin/hanetconfig create -n sha0 -m v -t eth0

3. Set the virtual interface.

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha0

[RHEL7]

In the /etc/sysconfig/network-scripts/ifcfg-sha0 file, comment out IPADDR and NETMASK. Set BOOTPROTO=dhcp. Also add DEFROUTE=yes, PEERDNS=yes, and the settings of DNS1 and DNS2.

DEVICE=sha0 #IPADDR= #NETMASK= BOOTPROTO=dhcp DEFROUTE=yes ONBOOT=yes DEVICETYPE=sha HOTPLUG=no PEERDNS=yes DNS1=<IP address of the main DNS server> DNS2=<IP address of the sub DNS server>

[RHEL8]

In the /etc/sysconfig/network-scripts/ifcfg-sha0 file, comment out IPADDR and PREFIX. Set BOOTPROTO=dhcp. Also add DEFROUTE=yes, PEERDNS=yes, and the settings of DNS1 and DNS2.

DEVICE=sha0 #IPADDR= #PREFIX= BOOTPROTO=dhcp DEFROUTE=yes ONBOOT=yes TYPE=Ethernet PEERDNS=yes DNS1=<IP address of the main DNS server> DNS2=<IP address of the sub DNS server>

G Note

- Do not set ifcfg-sha0 to SHAMACADDR.

- Describe all the parameters described in the /etc/sysconfig/network-scripts/ifcfg-sha0 file.
- 4. Set the network monitoring function.

Set the virtual router to the monitoring destination. In consideration of a prolonged time stop in the virtual router, configure the settings to avoid the switchover of cluster when a failure of network route occurs.



Example # /opt/FJSVhanet/usr/sbin/hanetmask create -i 172.16.0.0 -m 255.255.255.0

6. Create the takeover virtual interface.

Example

```
# /opt/FJSVhanet/usr/sbin/hanethvrsc create -n sha0 -i 172.16.0.100
```

7. Check the configuration.

Make sure that the settings done from step 3 to step 6 are reflected.

Example # /opt/FJSVhanet/usr/sbin/hanetconfig print [IPv4,Patrol / Virtual NIC] Name Hostname Mode Physical ipaddr Interface List sha0 37 eth0 [IPv6] Name Hostname/prefix Mode Interface List +----# /opt/FJSVhanet/usr/sbin/hanetpathmon target [Target List] Name VID Target 172.16.0.1 sha0 # /opt/FJSVhanet/usr/sbin/hanetpathmon param [Parameter List] Name Monitoring Parameter +----+ = yes = ^ sha0 auto_startup 3 sec 5 times = interval = times = 2 times repair_times 45 sec idle = Auto fail-back = no FAILOVER Status = no

/opt/FJSVhanet/usr/sbin/hanetmask print

network-address netmask

```
+----+

172.16.0.0 255.255.0

# /opt/FJSVhanet/usr/sbin/hanethvrsc print

ifname takeover-ipv4 takeover-ipv6 vlan-id/logical ip address list

+-----+

sha0:65 172.16.0.100 - -
```

8. Restart the system.

Run the following command and restart the system.

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

3.6.2 Creating the FJcloud-O Environment Information File

To activate a cluster system in an FJcloud-O environment, create the FJcloud-O environment information file with the following procedure.

This setting is not necessary in a single-node cluster.

1. Create the /opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg file on all nodes as shown below:

DOMAIN_NAME=primecluster_domain PROJECT_NAME=primecluster_project IDENTITY=https://identity.jp-east-3.cloud.global.fujitsu.com COMPUTE=https://compute.jp-east-3.cloud.global.fujitsu.com

2. Set the owner, group, and access rights as follows.

chown root:root /opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg
chmod 600 /opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg

3.6.3 Presettings for Building a Cluster

Refer to "Chapter 4 Preparation Prior to Building a Cluster" in "PRIMECLUSTER Installation and Administration Guide", and execute the initial setup for a cluster in the virtual server.

3.7 Building a Cluster

Example

The procedure for building a PRIMECLUSTER cluster is shown below:



3.7.1 Initial Cluster Setup

This section explains the initial cluster setup for PRIMECLUSTER.

For details on the setup methods, refer to the reference locations indicated in the table below.

	Details	Manual reference location*
1	3.7.1.1 Initial Setup of CF and CIP (setting up cluster configuration information and IP addresses)	CF "1.1 CF, CIP, and CIM configuration"
2	3.7.1.2 Setting up the Shutdown Facility	CF "7 Shutdown Facility (SF)"
3	3.7.1.3 Initial Setup of the Cluster Resource Management Facility	CF "3.1 Resource Database configuration"

*The PRIMECLUSTER manual name is abbreviated as follows:

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

3.7.1.1 Initial Setup of CF and CIP

Refer to "5.1.1 Setting Up CF and CIP" in "PRIMECLUSTER Installation and Administration Guide" to set up CF and CIP.

3.7.1.2 Setting up the Shutdown Facility

In an FJcloud-O environment, only the SA_vmk5r shutdown agent is available for setup.

This section explains the method for setting up the SA_vmk5r shutdown agent as the shutdown facility.

For details on the survival priority, refer to "5.1.2.1 Survival Priority." in "PRIMECLUSTER Installation and Administration Guide."



- This setting is not necessary in a single-node cluster.
- After setting up the shutdown agent, conduct a test for the forced stop of cluster nodes to make sure that the correct nodes can be forcibly stopped. For details of the test for the forced stop of cluster nodes, refer to "1.4 Test" in "PRIMECLUSTER Installation and Administration Guide."
- The contents of the SA_vmk5r.cfg file and the rcsd.cfg file of all nodes should be identical. If not, a malfunction will occur.
- If you changed a user password created in "3.1.1 Creating the User for the Forced Stop", perform this step again with a new password.
- Be sure to perform the following operations on all nodes.

1. Set the shutdown daemon.

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg with the following contents on all nodes in the cluster system.

CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmk5r,timeout=125 CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmk5r,timeout=125

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 administrative LAN used in the shutdown facility
	of the cluster host.
	Available IP addresses are IPv4.
	When specifying a host name, make sure it is described in /etc/hosts.

Example) The following is a setup example.

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
nodel,weight=1,admIP=192.168.1.1:agent=SA_vmk5r,timeout=125
node2,weight=1,admIP=192.168.1.2:agent=SA_vmk5r,timeout=125
```

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/rcsd.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/rcsd.cfg
```

Information

When creating the /etc/opt/SMAW/SMAWsf/rcsd.cfg file, the /etc/opt/SMAW/SMAWsf/rcsd.cfg.template file can be used as a template.

2. Encrypt the password.

Execute the sfcipher command to encrypt a password of a user for forcibly stopping the virtual server of FJcloud-O. For details on how to use the sfcipher command, refer to the manual page of "sfcipher."

sfcipher -c

Example) The following is a setup example.

If a password is "k5admin\$":

```
# sfcipher -c
Enter Password: <- Enter k5admin$
Re-Enter Password: <- Enter k5admin$
O/gm+AYuWwE7ow3dgVG/Nw==
```

3. Set the shutdown agent.

Create /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg with the following contents on all nodes in the cluster system.

Delimit each item with a single space.

CFNameX ServerName user passwd {cycle leave-off}
ameX ServerName user passwd {cycle leave-off}

CFNameX	: Specify the CF node name of the cluster host.
ServerName	: Specify the virtual server name in FJcloud-O on which the cluster host
	is running.
user	: Specify a user name for forcibly stopping the virtual server in FJcloud-O.
passwd	: Specify a password encrypted in step 2.
cycle	: Restart the node after forcibly stopping the node.
leave-off	: Power-off the node after forcibly stopping the node.

Example) The following is a setup example.

This example shows the following settings:

- The CF node names of the cluster host are node1 and node2.
- The virtual server names are vm1 and vm2.
- The user name to forcibly stop the virtual servers is pcl.
- The node will be restarted when it is forcibly stopped.

```
# cat /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg
nodel vml pcl 0/gm+AYuWwE7ow3dgVG/Nw== cycle
node2 vm2 pcl 0/gm+AYuWwE7ow3dgVG/Nw== cycle
```

Create /etc/opt/SMAW/SMAWsf/ SA_vmk5r.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg
```



- Make sure that the /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg file is set correctly. If the setting is incorrect, the shutdown facility cannot be performed normally.

- Make sure that the virtual server name (ServerName) corresponding to the CF node name (CFNameX) of the cluster host of the / etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg file is set. If the setting is incorrect, an incorrect node will be forcibly stopped.
- 4. Start the shutdown facility.

Check if the shutdown facility has been started on all nodes in the cluster system.

sdtool -s

On a node where the shutdown facility has already been started, execute the following commands to restart the shutdown facility.

sdtool -e
sdtool -b

On a node where the shutdown facility has not been started, execute the following command to start the shutdown facility.

sdtool -b

Information

You can check if the shutdown facility has already been started with the sdtool -s command. If "The RCSD is not running" is displayed, the shutdown facility is not started.

5. Check the status of the shutdown facility.

Execute the following command with all nodes in the cluster system to check the status of the shutdown facility.

sdtool -s



- If "The RCSD is not running" is displayed, there is a failure in the shutdown daemon or shutdown agent settings. Perform the procedure from step 1 to 4 again.
- A user created in "3.1.1 Creating the User for the Forced Stop" needs a periodical change of the password (every 90 days). For the procedure on changing a password, refer to "6.1 Changing a Password Periodically."
- If you changed the virtual server name created in "3.1.4 Creating the Virtual Server for the Cluster Node", perform the procedure from step 3 to 5 again.

- 24 -



Display results of the sdtool -s command

- If Unknown or Init-ing is displayed in Init State, wait for about one minute, and then check the status again.
- If Unknown is displayed in Shut State, it means that SF has not yet stopped the node. If Unknown is displayed in Init State, it means that SF has not yet initialized SA or tested the route. Unknown is displayed temporarily in Test State or Init State until the actual status can be confirmed.
- If TestFailed is displayed in Test State, 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 InitFailed is displayed in Init State, communication with the endpoint of the regional user management or the compute (standard service) in FJcloud-O is disabled or the setting might have a failure. Check the following and then set the following again.

After the failure-causing problem is resolved and SF is restarted, the status display changes to InitWorked or TestWorked.

a. Execute the following command and check if the virtual server on which the cluster host is running can communicate with the endpoint of the regional user management.

curl -k -s -X GET <URL of the endpoint of the regional user management>/v3/

If an error occurs, check the following.

- Application of the necessary OS patch

If a version of curl displayed by executing rpm -q curl is 7.19.7-43 or earlier, the necessary OS patch is not applied. Perform "3.1.4.6 Application of the Necessary OS Patch."

- .curlrc must be created.

Refer to "3.1.4.7 Creating .curlrc" to make sure that .curlrc is created according to the procedure.

- The security groups and the firewall service in FJcloud-O must be set properly.
- The virtual router of FJcloud-O must be created.
- The default router of the cluster host must be set in the virtual router.
- URL of the endpoint of the regional user management must be correct.
- The DNS server used in the cluster host must be set.
- b. Execute the following command and check if the virtual server on which the cluster host is running can communicate with the endpoint of the compute (standard service).

t curl -k -s -X GET <URL of the endpoint of the compute (standard service)>/v2/

If the following 404 message was displayed, it is a normal operation.

```
{"nova_error":{"message":"{\"error\": {\"message\": \"Could not find token, .\"
, \"code\": 404, \"title\": \"Not Found\"}}","request_id":
"xxxxxxx-xxxx-xxxx-xxxx-xxxxx-xxxx"}}
```

If the following 401 message was displayed, check the following.

```
{"error": {"message": "The request you have made requires authentication.", "code": 401,
"title": "Unauthorized"}}
```

- A user name and a password for forcibly stopping the virtual server must be correct.

- If a password of a user for forcibly stopping the virtual server has not expired (90 days).

Refer to "6.1 Changing a Password Periodically" and change the password.

- An appropriate role must be set in a user for forcibly stopping the virtual server.

Refer to "3.1.1 Creating the User for the Forced Stop" and make sure that the role is set.

If a message other than the above 404 message or the above 401 message was displayed, check the following.

- The security groups and the firewall service in FJcloud-O must be set properly.
- The virtual router of FJcloud-O must be created.
- The default router of the cluster host must be set in the virtual router.
- URL of the endpoint of the compute (standard service) must be correct.
- The DNS server used in the cluster host must be set.
- c. Make sure that the following settings are correct:

- The domain name, project name, URL of the endpoint for the regional user management, and URL of the endpoint for the compute (standard service) for the FJcloud-O environment information file (/opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg)

- All of CF node name, virtual server name, user name, and encrypted password in the configuration file of the shutdown agent (/etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg)

3.7.1.3 Initial Setup of the Cluster Resource Management Facility

Refer to "5.1.3 Initial Setup of the Cluster Resource Management Facility" in "PRIMECLUSTER Installation and Administration Guide" to set up the resource database managed by the cluster resource management facility. In this setting, set the iSCSI device used in the mirroring among the servers of GDS and register it to the resource database.

3.7.2 Setting up Fault Resource Identification and Operator Intervention Request

Refer to "5.2 Setting up Fault Resource Identification and Operator Intervention Request" in "PRIMECLUSTER Installation and Administration Guide" to set up the fault resource identification and the operator intervention request.

3.8 Building the Cluster Application

For the detail on how to build the cluster application, refer to "Chapter 6 Building Cluster Applications" in "PRIMECLUSTER Installation and Administration Guide."

Set the mirroring among the servers of GDS (creating netmirror volume) in this setting.

It is not necessary to set "6.2 Initial GLS Setup" in "PRIMECLUSTER Installation and Administration Guide" because it has been already set in "3.6.1 Initial GLS Setup" above.



- Change and set the values of the following tuning parameters configured with "Setting Tuning Parameters" in setting procedures of the iSCSI device for GDS ("Disk Setting for Performing Mirroring among Servers" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide").

Tuning parameter name	Value after change
ED_CMD_RETRY_COUNT	100
ED_DRV_RETRY_COUNT	100

Example:

ED_CMD_RETRY_COUNT=100 ED_DRV_RETRY_COUNT=100

To extend the timeout period (CLUSTER_TIMEOUT) of the CF heartbeat, change the above parameter values according to the following formula. Round up the values after the decimal point.

Calculation formula:

<Increased CLUSTER_TIMEOUT> / 3 + 100

Also, specify the IP address of the public LAN (used also for the administrative LAN) as the IP address for the mirroring among servers used in "Creating iSCSI Target," and "Establishing iSCSI Session" of the above manual.

- If the icmp communication between cluster nodes is not allowed in the security group configuration, the following message is displayed when the clchkcluster command is executed.

Admin IP < IP address > used by SF is not alive.

If this message is output, refer to "3.1.2.3 Creating the Security Group for the Public LAN (Used also for the Administrative LAN)", and set the icmp protocol rule to allow the icmp communication between cluster nodes. After that, execute the clchkcluster command again.

.

Chapter 4 Operations

For details on functions for managing PRIMECLUSTER system operations, refer to "Chapter 7 Operations" in "PRIMECLUSTER Installation and Administration Guide."



For detail on how to operate GDS, refer to "Operation and Maintenance" of "PRIMECLUSTER Global Disk Services Configuration and Administration Guide" and how to operate GLS, refer to "GLS operation on cluster systems" in "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

.....



In an FJcloud-O environment, a heartbeat may fail due to an error of the network node or an error of the storage controller, or scheduled maintenance for the infrastructure. This may switch the cluster application.

Chapter 5 Changing the Configurations

For details on changing the configuration information for the PRIMECLUSTER system, environment settings, the configuration of the cluster application, the operation attributes of the cluster system, refer to "Chapter 9 Changing the Cluster System Environment", "Chapter 10 Configuration Change of Cluster Applications", "Chapter 11 Changing the Operation Attributes of a Cluster System" in "PRIMECLUSTER Installation and Administration Guide." For details on changing the GDS configuration, refer to "Configuration Change" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

Chapter 6 Maintenance

When you maintain the PRIMECLUSTER system in an FJcloud-O environment, note the following points:

- For the procedure for applying/deleting urgent corrections in an FJcloud-O environment, refer to "6.2 Software Maintenance."
- For details on other items and procedures required for maintenance of the PRIMECLUSTER system, refer to "Chapter 12 Maintenance of the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide." For details on how to maintain GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide." For details on how to maintain GLS, refer to "Maintenance" in "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

6.1 Changing a Password Periodically

A user created in "3.1.1 Creating the User for the Forced Stop" needs a periodical change of the password (every 90 days). If you do not change the password even after 90 days, the shutdown facility will not be operated.

To change a password, perform the following procedure.

1. Change a user password created in FJcloud-O.

2. Set the shutdown facility again with the changed password according to step 2 to 5 in "3.7.1.2 Setting up the Shutdown Facility."

If you do not change the password even after 90 days or do not set the shutdown facility again even if you change the password, the following message is displayed in the file, /var/log/messages and TestState displayed with sdtool -s will be "TestFailed."

```
SF: The authentication request failed.
SMAWsf : SA SA_vmk5r to test host <CF node name> failed
```

6.2 Software Maintenance

6.2.1 Notes on Applying Corrections to the PRIMECLUSTER System

For details on notes for applying an intensive correction to the cluster system, refer to "12.3.1 Notes on Applying Corrections to the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide."



In an FJcloud-O environment, refer to "6.2.2 Overview of the Procedure for Applying/Deleting Corrections" to apply/delete the corrections in multi-user mode.

6.2.2 Overview of the Procedure for Applying/Deleting Corrections

Overview of the procedure is shown for applying each correction including an intensive correction to the cluster system in an FJcloud-O environment. In an environment that does not use GDS, the procedure related to GDS is not necessary.



Before applying/deleting corrections to PRIMECLUSTER, take a snapshot of the system storage.

6.2.2.1 Procedure for Applying/Deleting Corrections by Stopping the Entire System

This section explains the procedure for applying/deleting corrections by stopping the entire cluster system.

Flow of the operation



Operation procedure

Copy the corrections to be applied to each node to the local file system in advance.

1. Stop RMS.

If RMS is running, execute the following command on any one node to stop RMS.

hvshut -a



If RMS is stopped on all nodes during the synchronization copying of the GDS volume, the synchronization copying of the entire volume area is performed after the corrections are applied and all nodes are restarted.

.

If you do not want to perform the synchronization copying of the entire area of volume, stop RMS after the synchronization copying is completed.

To check the slice status of the GDS volume, execute the following command.

Execute the following command on any one node to check the value of the STATUS field of the command output.

The status of the copy destination slice is COPY during the synchronization copying, and after copying is complete, the status becomes ACTIVE or STOP.

sdxinfo -S

2. Restrict the automatic startup of the PRIMECLUSTER service.

Restrict the automatic startup of the PRIMECLUSTER service by executing the following command on all nodes.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

4. Apply or delete the corrections.

Apply the corrections that were copied to the local file system or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>

```
# /opt/FJSVfupde/bin/uam add -d ./ -i <correction number>
```

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N})\,{\rm N}$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? $(Y/N)\,Y$

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? (Y/N)N

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command on all nodes and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in step 2.

```
# /opt/FJSVpclinst/bin/pclservice on
```

6. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

6.2.2.2 Procedure for Applying/Deleting Corrections by Rolling Update

This section explains the procedure for applying corrections by rolling update.

Flow of the operation



GDS: Global Disk Services

Operation procedure:

1. Check the slice status of the GDS volume.

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

If the COPY status slice exists in the netmirror volume, wait until the synchronization copying is complete.

For problems caused by node operations during copying, refer to "Stopping or Restarting the Node" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

- 2. Execute the following operation with the standby node (node2).
 - 1. Stop RMS.

Stop RMS to apply corrections to the standby node (node2). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

```
/opt/FJSVpclinst/bin/pclservice off
```

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

```
# cd <working directory>
```

/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? ({\rm Y}/{\rm N})\,{\rm N}
```

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N}){\rm N}$

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 2.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node2) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node.

For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

3. Check the slice status of the GDS volume.

After starting the standby node (node2), the synchronization copying of the netmirror volume is executed. Make sure that the synchronization copying is completely finished and all slices are either in ACTIVE or STOP status on any one node.

To check the slice status of the netmirror volume, execute the following command:

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

4. Switch the cluster application.

To apply corrections to the operational node (node1), execute hyswitch and switch all cluster applications to the standby node (node2). For details on how to switch the cluster applications, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

- 5. Perform the following operation with the old operational node (node1).
 - 1. Stop RMS.

Stop RMS to apply corrections to the operational node (node1). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>
/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N})\,{\rm N}$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

```
It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y
```

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? ({\rm Y}/{\rm N})\,{\rm N}
```

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 5.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node. For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

6. Fail back the cluster application.

Restore the state of the standby layout defined at installation by executing failback operation, as necessary. For details on failback, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

6.3 Procedure for Restoring OS with the Snapshot Function

If OS is restored with the snapshot function of FJcloud-O, perform the following procedure.



If GLS is being used, when OS is restored from the snapshot according to the procedures described in this section, an interface configuration file of the physical network is rewritten to the initial state at the time when the virtual server is created. This duplicates the IP address of the physical NIC and the IP address of the GLS virtual interface, and functions or applications that are using the IP address of the virtual interface may not operate normally.

Therefore, if GLS is being used, acquire the snapshot with the following procedure.

[Procedure for acquiring the snapshot]

1. Back up the interface configuration file of the physical network used in GLS.

Example:

cp /etc/sysconfig/network-script/ifcfg-eth1 /etc/sysconfig/network-script/ifcfg-eth1.bak

2. Set the automatic startup of RMS to OFF.

```
# hvsetenv HV_RCSTART 0
# hvsetenv HV_RCSTART
0 <- Check if "0" is output</pre>
```

- 3. Stop the virtual server from which the snapshot is acquired.
- 4. Acquire the snapshot.
- 5. After starting the virtual server, start RMS, and set the automatic startup to ON.

Startup of RMS:

hvcm -s <SysNode name of the virtual server from which the snapshot is acquired>

Automatic startup of RMS is set to ON:

```
# hvsetenv HV_RCSTART 1
# hvsetenv HV_RCSTART
1 <- Check if "1" is output</pre>
```

6.3.1 Procedure for Restoring One Node While the Operation is Working

1. Refer to "6.3.3 Restoring the Virtual Server from the Snapshot" to restore the virtual server.



If you did not set the expanded volume used in the mirroring among the servers of GDS according to "6.3.3 Restoring the Virtual Server from the Snapshot", refer to "6.3.3 Restoring the Virtual Server from the Snapshot" to restore the virtual server again without attaching the target volume to the restored virtual server. If the target volume is attached to the restored virtual server, the process fails in the rest of the procedure.

2. When using the mirroring among the servers of GDS, check the slice status. If the status of the slice is INVALID, execute the following command to perform the synchronization copying of each volume after the node is started.

sdxcopy -B -c <class name> -v <volume name>



If the virtual server name is changed in step 1, perform step 3 to 5 described in "3.7.1.2 Setting up the Shutdown Facility" on all nodes.

6.3.2 Procedure for Restoring Nodes While the Operation does not Work

1. If either or all of the nodes are started before restoring the nodes, stop RMS. Perform the restore procedure on either node that is started.

hvshut -a

 Select the latest disk when all nodes are started before restoring nodes in an environment where the mirroring among the servers of GDS is used. For all classes of GDS, execute the following command on either node.

/etc/opt/FJSVsdx/bin/sdxnetdisk -S -c <*class name>*

3. Refer to "6.3.3 Restoring the Virtual Server from the Snapshot" to restore one node and then start the node.



If you did not set the expanded volume used in the mirroring among the servers of GDS according to "6.3.3 Restoring the Virtual Server from the Snapshot", refer to "6.3.3 Restoring the Virtual Server from the Snapshot" to restore the virtual server again without attaching the target volume to the restored virtual server. If the target volume is attached to the restored virtual server, the process fails in the rest of the procedure.

.

- 4. When using the mirroring among the servers of GDS, start the node and then execute the following with the restored node.
 - 1. Delete the information of the iSCSI device.

rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_disable.db

- # rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_timestamp
- 2. Stop RMS.

hvshut -1

5. When restoring the other node, refer to "6.3.3 Restoring the Virtual Server from the Snapshot" to restore the node.



If the volume used in the mirroring among the servers of GDS is attached after creating a virtual server, the process fails in the rest of the procedure. Refer to "6.3.3 Restoring the Virtual Server from the Snapshot" to create the virtual server again.

6. When using the mirroring among the servers of GDS, delete the iSCSI device information with the restored node if the node is restored with step 5.



7. If all nodes are stopped before restoring nodes in an environment where the mirroring among the servers of GDS is used, check the status of the source slice for the synchronization copying. If the source slice for the synchronization copying is INVALID, restore the status of the slice. For the "-d" option of the "sdxfix" command, specify the source disk of the synchronization copying. Perform this procedure on either node.

sdxfix -V -c <class name> -v <volume name> -d <disk name> -x NoRdchk

8. If 2 of step 4 is performed, start RMS on the node where RMS is stopped.

hvcm

G Note

If the virtual server name is changed in step 3 or step 5, perform step 3 to 5 in "3.7.1.2 Setting up the Shutdown Facility" on all nodes.

6.3.3 Restoring the Virtual Server from the Snapshot



To use the service provided by FJcloud-O IaaS with API, it is necessary to build an environment for using API. For details, refer to the documents provided by FJcloud-O.

1. To restore the virtual server, refer to the documents provided by FJcloud-O.

If GLS is being used, additionally perform the following procedure.

2. Overwrite the interface configuration file of the physical network used in GLS with the backup file created in step 1 in "6.3 Procedure for Restoring OS with the Snapshot Function."

Example:

cp /etc/sysconfig/network-script/ifcfg-eth1.bak /etc/sysconfig/network-script/ifcfg-eth1

3. Set the automatic startup of RMS to ON.

```
# hvsetenv HV_RCSTART 1
# hvsetenv HV_RCSTART
1 <- Check if "1" is output</pre>
```

4. Restart the virtual server.

Part 2 NIFCLOUD Environment

This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in a NIFCLOUD environment.

Chapter 7 Cluster System in a NIFCLOUD Environment	40
Chapter 8 Design	44
Chapter 9 Installation	59
Chapter 10 Operations	
Chapter 11 Changing the Configurations	70
Chapter 12 Maintenance	72

Chapter 7 Cluster System in a NIFCLOUD Environment

PRIMECLUSTER provides clustering for the servers in a NIFCLOUD private LAN. This enables higher business availability than the availability provided by cloud services.

🐴 See

For details on NIFCLOUD, refer to the official NIFCLOUD documentation.

.....

The following cluster systems are available in a NIFCLOUD environment:

- Cluster system in multiple zones
- Cluster system in a single zone

7.1 Cluster System in Multiple Zones

In this configuration, the cluster system can be operated on multiple zones.

By applying PRIMECLUSTER to the server, in the event of an error, an application can be switched from the operational server to the standby server in a short time to provide a highly reliable server environment.

Also, when a network failure occurs in the entire zone or when the zones become abnormal due to a large-scale disaster, business can be quickly restored by failing over to the standby system with fewer operations.





7.2 Cluster System in a Single Zone

In this configuration, the cluster system can be operated in one zone. By applying PRIMECLUSTER to the server, in the event of an error, an application can be switched from the operational server to the standby server in a short time to provide a highly reliable server environment.

G Note

In the cluster system in a single zone, in the event of an error in the zone where the cluster is built, all cluster nodes stop and the business stops.





7.3 Supported Range

This section describes the range of support of PRIMECLUSTER in a NIFCLOUD environment.

Supported configurations

- Number of cluster nodes: 1 to 2 nodes
- Operation mode of the cluster system: 1:1 Standby operation, Mutual standby, Single-node cluster
- Network configurations

The servers in the cluster system must communicate with the API endpoints. This setting is not necessary in a single-node cluster.

- Configurations to take over volume data

Data takeover by the mirroring among servers of GDS using the expanded disk function

Supported monitoring functions

- Error of a zone (cluster system in multiple zones)

The cyclic monitoring of the cluster interconnect detects an error of a zone, and the node becomes LEFTCLUSTER.

- Error of the public LAN

The network monitoring using ICMP detects a route failure, and the service is automatically switched to the standby system.

- Error of the guest OS

The cyclic monitoring of the cluster interconnect detects an error of the guest OS, and the service is automatically switched to the standby system.

- Error of the cluster interconnect

The cyclic monitoring of the cluster interconnect detects an error of the cluster interconnect, and the service is switched or cut off.

- Error of the disk access

GDS monitors I/O to a disk, and when an error of the disk access occurs, the disk is detached and the service continues.

If an I/O error occurs in all slices in a mirror, the service is automatically switched to the standby system.

- Error of the cluster application

When a resource error of the cluster application occurs, the service is automatically switched to the standby system.

G Note

- Acquiring the backup to the server is recommended when OS is stopped.
- The following functions for PRIMECLUSTER are not available:
 - GFS
 - GLS
 - GDS Snapshot
 - Root class and local class of GDS
 - Single volume of GDS, and disk groups of GDS other than the netmirror type (mirror, stripe, concatenation, and switch)
 - Scalable operation
 - Easy Design and Configuration Feature
- In addition to the above functions, the functions of GDS for PRIMECLUSTER are not available in a single-node cluster.
- Among the functions of NIFCLOUD. the following functions are not available.
 - Live migration
 - VM import
 - Auto scale
 - Internet VPN (H/W)
 - Red Hat Enterprise Linux 6 ELS (Extended Life-cycle Support)
 - NAS
 - Dedicated component
 - Private region
- If the additional NIC function is used, the server copy function cannot be used.
- In the cluster system in multiple zones, use the private bridge function for a cluster communication between zones.

- In the cluster system in a single zone, use the server separateness function of NIFCLOUD so that each server starts on a different physical host.
- In the cluster system in a single zone, it is recommended to use the unit separation function of an expanded disk.
- In a NIFCLOUD environment, when an OS panic occurs, the cluster node may be powered off while the memory dump is being output, and it may not be possible to collect a complete memory dump.

Chapter 8 Design

You must prepare the items listed below before building the PRIMECLUSTER system in a NIFCLOUD environment.

- Selecting the PRIMECLUSTER Product
- Selecting the Architectural Pattern
- Network Design
- System Design
- Determining the Cluster System Operation Mode
- Determining the Web-Based Admin View Operation Mode
- Determining the Failover Timing of Cluster Application

関 Point

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

🛐 Information

.

For the flow to build the PRIMECLUSTER system, refer to "Chapter 1 Build Flow" in "PRIMECLUSTER Installation and Administration Guide."

8.1 Selecting the PRIMECLUSTER Product

Select a PRIMECLUSTER product.

In a NIFCLOUD environment, you can select the following products.

For details on the PRIMECLUSTER products, refer to "2.1 PRIMECLUSTER Product Selection" in "PRIMECLUSTER Installation and Administration Guide."

- PRIMECLUSTER Enterprise Edition (EE)
- PRIMECLUSTER HA Server (HA)
- PRIMECLUSTER Clustering Base (CB)

8.2 Selecting the Architectural Pattern

In the PRIMECLUSTER system in a NIFCLOUD environment, select an architecture pattern for each item below.

- Ensuring Connectivity with the API Endpoint
- Ensuring Connectivity with Web-Based Admin View

8.2.1 Ensuring Connectivity with the API Endpoint

When using PRIMECLUSTER on public clouds, connectivity between the cluster node and the API endpoint must be ensured to deal with split-brain. Because the API endpoint is on the Internet, it must be connected to the Internet. Use the API endpoint to control the power of the cluster node.

PRIMECLUSTER provides architectural patterns for ensuring the connectivity between the cluster node and the API endpoint. For smooth design of a cluster system, choose from these architectural patterns.

The following are the architectural patterns for ensuring the connectivity between the cluster node and the API endpoint and the appropriate scenarios for each pattern.

Table 8.1 Architectural patterns and appropriate scenarios for ensuring the connectivity between the cluster node
and the API endpoint

Architectural pattern	Appropriate scenario	Note
Ensuring connectivity with the router	Ensuring low cost and secure connectivity of back-end servers	Operation management is not required by the user since the NAT function provided by the router of NIFCLOUD is used.
Ensuring connectivity with the NAT server	Ensuring secure connectivity of back-end servers without using the router function	 Building and operation management by a user is required for the NAT server. For the following configurations that cannot be configured by the router function, secure the connectivity with the NAT server. Using multiple global IPs without directly allocating them to the server, such as using different global IP between DNAT and SNAT Connecting the Internet in an environment where the router is already used, such as in an environment in "Figure 8.1 Connecting only the private LAN1 to the Internet in an environment where the router is already used"
Ensuring connectivity with the global IP address	Ensuring low cost connectivity of front-end servers	To allow the access from the global network to the server, IP permission restrictions or the firewall rule must be firmly established. This architecture is simple because there are a low number of system components since the router is not required.

Figure 8.1 Connecting only the private LAN1 to the Internet in an environment where the router is already used



8.2.1.1 Ensuring Connectivity with the Router

An architecture pattern with the router can block access from the Internet, and it also ensures connectivity between the cluster node and the API endpoint.

Place the cluster node of back-end servers in a private LAN. This server is not given a global IP address and has no direct connectivity with the Internet.

Use the router for connectivity with the endpoint since the API endpoint that forcibly stops PRIMECLUSTER exists over the Internet.

🖓 See
For details on the NAT function of the router, refer to the official NIFCLOUD documentation.

Figure 8.2 Ensuring connectivity with the router



8.2.1.2 Ensuring Connectivity with the NAT Server

An architecture pattern with the NAT server can block access from the Internet, and it also ensures connectivity between the cluster node and the API endpoint.

This architectural pattern is identical to the architecture pattern with the router, except that the router is replaced by the NAT server in the placement of components.





8.2.1.3 Ensuring Connectivity with the Global IP Address

This architectural pattern is simpler than architectural patterns with the router or the NAT server.

However, since the cluster node is accessible from the Internet, IP permission restrictions or the firewall rule must be firmly established. When using this architectural pattern, you only need to give the global IP address to the cluster node.

Figure 8.4 Ensuring connectivity with the global IP address



8.2.2 Ensuring Connectivity with Web-Based Admin View

PRIMECLUSTER provides architectural patterns for ensuring the connectivity between a terminal directly operated by a user and the management view client.

For smooth designing of a cluster system, choose the appropriate one from these architectural patterns.

The following are the architectural patterns for the connectivity with the Web-Based Admin View and the appropriate scenarios for each pattern.

Table 8.2 Architectural patterns	and appropriate scenarios for the conne	ctivity with the Web-Based Admin View

Architectural pattern	Appropriate scenario	Note
Ensuring connectivity with a server for a client	Pattern using a server for a client	On NIFCLOUD, the server for the management view client that is connected with the private LAN for the administrative LAN must be deployed.
Ensuring connectivity using a VPN connection	Pattern using a VPN connection	An additional device is required for a VPN connection.

8.2.2.1 Ensuring Connectivity with a Server for a Client

In the pattern using a server for a client, to ensure the connectivity between a terminal directly operated by a user (remote control terminal of the management view client) and the management view client, prepare a server for the management view client deployed on NIFCLOUD.

The system component for a VPN connection is not required and the configuration may be simple.

When selecting this architectural pattern, a user connects to the management view client via a remote desktop connection.

For a remote desktop connection from the Internet, it is necessary to connect a router to the Internet and use the DNAT function for a connection via the router, or to build the server connected to the Internet as a reverse proxy server on NIFCLOUD for a connection via the reverse proxy server.

Also, to allow the access to the server from the Internet, the firewall rule must be firmly established.

Figure 8.5 Ensuring connectivity with a server for a client



8.2.2.2 Ensuring Connectivity Using a VPN Connection

In the pattern using a VPN connection, to ensure the connectivity between the management view client and the operational server, or the standby server, a VPN connection is used.

No management view client is required on NIFCLOUD. It is also possible to securely connect to an environment on NIFCLOUD.

When selecting this architectural pattern, a terminal directly operated by a user is the management view client.

To provide a VPN connection, the VPN must be set or a device is required in the network where the terminal directly operated by a user is deployed.

Figure 8.6 Ensuring connectivity using a VPN connection



8.3 Network Design

In the cluster system in a NIFCLOUD environment, security rules to be applied to the server must be designed in advance.

8.3.1 Subnet Design

8.3.1.1 Subnet Design of the Cluster System in Multiple Zones

For the cluster system in multiple zones, connect a private LAN prepared in each zone with a private bridge and assign a subnet for each purpose.

For easier access control, it is recommended that you use the upper bits of the subnet for role identification of the network.



Figure 8.7 Subnet design of the cluster system in multiple zones

8.3.1.2 Subnet Design of the Cluster System in a Single Zone

For the cluster system in a single zone, prepare a private LAN and assign a subnet for each purpose.



Figure 8.8 Subnet design of the cluster system in a single zone

8.3.2 Firewall Design

This section describes the firewall group rule settings that are required to allow communication within the cluster.

PRIMECLUSTER uses several protocols/ports for communication within the cluster. When setting detailed rules, allow communication of protocols/ports for communication within the cluster.

In addition, you can add rules based on the security requirements of the customer to design firewall groups.

When adding rules according to requirements or adding rules required for the operation of other software, set the rules so that PRIMECLUSTER communication is not rejected.

The tables of the rules below describe the rules for the cluster system with a two-node configuration.



8.3.2.1 Rules Applied to the Administrative LAN

Design the rules of the firewall groups applied to the administrative LAN.

The IN rule setting is not necessary in a single-node cluster.

IN rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
UDP	9382	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for the shutdown facility (SF)
UDP	9796	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for the management view
ТСР	9797	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for the management view
ІСМР	- (Specify all ports)	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for clchkcluster

OUT rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
UDP (*1)	9382	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for the shutdown facility (SF)
UDP (*1)	9796	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for the management view
TCP (*1)	9797	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for the management view
ICMP (*1)	- (Specify all ports)	IP/CIDR	Administrative LAN NIC IP of remote cluster node	Used for clchkcluster
TCP (*1)	53	IP/CIDR	CIDR of DNS	Used for the forced stop (Name resolution of the API endpoint)
UDP (*1)	53	IP/CIDR	CIDR of DNS	Used for the forced stop (Name resolution of the API endpoint)
TCP (*1)	443	IP/CIDR	0.0.0/0	Used for the forced stop (Communication with the API endpoint)
ТСР	123	IP/CIDR	IP address of NTP server	Used for NTP server query
UDP	123	IP/CIDR	IP address of NTP server	Used for NTP server query

(*1) This setting is not necessary in a single-node cluster.

8.3.2.1.1 Rules Applied to Web-Based Admin View

Design the rules of the firewall groups applied to the Web-Based Admin View.

1) When ensuring the connectivity with a server for a client

Design the rules of the firewall groups applied to the Web-Based Admin View (cluster node side).

IN rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	8081	IP/CIDR	Server IP for the management view client	Used for the management view
ТСР	9798	IP/CIDR	Server IP for the management view client	Used for the management view

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	9799	IP/CIDR	Server IP for the management view client	Used for the management view

Design the rules of the firewall groups applied to the Web-Based Admin View (management client side).

OUT rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	8081	IP/CIDR	Administrative LAN NIC IP of all cluster nodes	Used for the management view
ТСР	9798	IP/CIDR	Administrative LAN NIC IP of all cluster nodes	Used for the management view
ТСР	9799	IP/CIDR	Administrative LAN NIC IP of all cluster nodes	Used for the management view

Also, create an IN rule of the firewall group to allow a remote desktop connection from a remote control terminal of the management view client to a server for the management view client.

2) When ensuring the connectivity using a VPN connection

Design the rules of the firewall groups applied to the Web-Based Admin View (cluster node side).

IN	rule	
	iuio	

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	8081	IP/CIDR	CIDR of the management view client	Used for the management view
ТСР	9798	IP/CIDR	CIDR of the management view client	Used for the management view
ТСР	9799	IP/CIDR	CIDR of the management view client	Used for the management view

Design the rules of the firewall groups applied to the Web-Based Admin View (VPN gateway side).

OUT ru	ıle
--------	-----

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	8081	IP/CIDR	Administrative LAN NIC IP of all cluster nodes	Used for the management view
ТСР	9798	IP/CIDR	Administrative LAN NIC IP of all cluster nodes	Used for the management view
ТСР	9799	IP/CIDR	Administrative LAN NIC IP of all cluster nodes	Used for the management view

When using a VPN connection, refer to "8.3.2.5 Rules Applied to a VPN Gateway when Using VPN" and set the firewall groups applied to a VPN gateway as well.

8.3.2.1.2 Rules Applied to Server Access in Introduction and Maintenance

Design the rules of the firewall groups applied to server access in introduction and maintenance.

IN rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	22	IP/CIDR	CIDR of the access source	Used for the remote access by SSH

OUT rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	80	IP/CIDR	0.0.0/0	Used for installing dependent packages
ТСР	443	IP/CIDR	0.0.0/0	Used for installing dependent packages

8.3.2.2 Rules Applied to the Cluster Interconnect

Design the rules of the firewall groups applied to the cluster interconnect.

This setting is not necessary in a single-node cluster.

IN rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ANY	- (Specify all ports)	IP/CIDR	IP of NIC for cluster interconnect of remote cluster node	Used for the heartbeat

OUT rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ANY	- (Specify all ports)	IP/CIDR	IP of NIC for cluster interconnect of remote cluster node	Used for the heartbeat

8.3.2.3 Rules Applied to the Public LAN

Design the rules of the firewall groups applied to the public LAN.

Add the rules that are required for application operations, and the following OUT rule.

OUT rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ICMP	- (Specify all ports)	IP/CIDR	CIDR of the monitoring destination of the business network	Used for monitoring the business network

This rule is required when using the network monitoring function.

For details, refer to "6.7.3.6 Setting Up Takeover Network Resources" in "PRIMECLUSTER Installation and Administration Guide."

When using a router for an error monitoring of the public LAN, add the IN rule of the firewall group of the router to allow ICMP from the cluster.

8.3.2.4 Rules Applied to the Network for Data Synchronization

Design the rules of the firewall groups applied to the network for data synchronization.

This setting is not necessary in a single-node cluster.

IN rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	3260	IP/CIDR	IP of NIC for data synchronization of remote cluster node	Used for mirroring among servers

OUT rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
ТСР	3260	IP/CIDR	IP of NIC for data synchronization of remote cluster node	Used for mirroring among servers

8.3.2.5 Rules Applied to a VPN Gateway when Using VPN

Design the rules of the firewall groups applied to a VPN gateway when using VPN.

IN rule

Protocol	Destination port	Connection source type	IP/CIDR, Group	Description
UDP	500	IP/CIDR	CIDR of the access source	Used for a VPN connection
UDP	4500	IP/CIDR	CIDR of the access source	Used for a VPN connection
ESP	- (Specify all ports)	IP/CIDR	CIDR of the access source	Used for a VPN connection

OUT rule

Proto	ocol	Destination port	Connection source type	IP/CIDR, Group	Description
Protocol u a commun via VPN		Port used for a communication via VPN	IP/CIDR	IP/CIDR of a cluster communicating via VPN	Used for a VPN connection

For the added OUT rule, add the IN rule of the firewall group of the server to allow the communication from the VPN connection source CIDR.

8.4 System Design

Use PRIMECLUSTER Designsheets to design the system.

The installation operation of the PRIMECLUSTER system is performed based on the created PRIMECLUSTER Designsheets. Make sure to create the designsheets and confirm that all required items are described.

8.5 Determining the Cluster System Operation Mode

In the cluster system in a NIFCLOUD environment, operation modes for 1:1 standby operation, mutual standby, and single-node cluster operation can be built.

For details on the operation mode of each cluster system, refer to "2.3 Determining the Cluster System Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

8.6 Determining the Web-Based Admin View Operation Mode

For details on the Web-Based Admin View operation mode, refer to "2.4 Determining the Web-Based Admin View Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

8.7 Determining the Failover Timing of Cluster Application

Determine the failover timing of cluster application.

For details, refer to "2.5 Determining the Failover Timing of Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

Chapter 9 Installation

This chapter describes the procedure to install PRIMECLUSTER in a NIFCLOUD environment.

Perform the steps shown in the figure below.





9.1 Creating the Virtual System

This section describes how to create the virtual system for a cluster system in a NIFCLOUD environment.

By using the control panel, create the virtual system that was designed in "Chapter 8 Design." The creation procedure depends on the architectural pattern selected.

For how to check the operation environment, refer to "Chapter 2 Operation Environment" in the Installation Guide for PRIMECLUSTER.
9.1.1 Creating the User for the Forced Stop

On the NIFCLOUD control panel, create the user to forcibly stop the server in the cluster system with the following values.

These settings are not necessary in a single-node cluster.

If the user with the following authorities already exists, you can use that user without creating a new user.

Item name	Value	
Account name	Arbitrary account name	
Authority	Administrator authority, operator authority, or viewer authority	

The user for the forced stop must be allowed to stop the server.

When limiting the operations performed by the user for the forced stop, give only the viewer authority to the user, and add the policy that defines the following operation permission.

Service	Function	Operation
Computing	Server	Stop



For details on the NIFCLOUD control panel, refer to the official NIFCLOUD documentation.

9.1.2 Acquiring the Access Key

On the NIFCLOUD control panel, acquire the AccessKey and the SecretAccessKey for the user created in "9.1.1 Creating the User for the Forced Stop."

These keys are required by the shutdown facility for the authentication of the NIFCLOUD API.

When using the existing user without creating a new user for the forced stop, acquire the AccessKey and the SecretAccessKey for that user.



For details on the NIFCLOUD control panel, the AccessKey, and the SecretAccessKey, refer to the official NIFCLOUD documentation.

9.1.3 Creating the Virtual Network

According to the design in "8.3 Network Design", create the private LAN where the cluster system is to be deployed and the firewall to be applied.

9.1.4 Setting the Servers

Create the server that configures the cluster node and NIC.

When creating the server, do not use the DHCP function of the router, but set the IP address in the OS setting.

When creating NIC, use the additional NIC function of NIFCLOUD, and select the appropriate private LAN based on the network configurations designed in "8.3 Network Design."

When creating NIC and using NIC, for which a default gateway is not set, to communicate with NIC on different subnets, static routing must be set for that NIC. You do not need to set static routing when communicating only with NIC on the same subnet.

For how to configure static routing, refer to the example of static routing configuration in "21.1.3 Setting Instances."

9.1.5 Setting the Data Storage Area

When using the mirroring among servers, set the data storage area used by an application.

Create the virtual block device managed by the mirroring among servers, then attach it to the server.

If you are not using the mirroring among servers but configuring the data storage area by shared file system services or RDB services provided by NIFCLOUD, this setting is not necessary.

9.1.6 Setting the Connectivity with the API Endpoint

Create the components required for configuring the connectivity with the API endpoint. The required components depend on the architectural pattern.

When selecting a router to ensure connectivity

- 1. Create a router in a private LAN of the administrative LAN.
- 2. Create a NAT table and set it to the router created in step 1.

```
🐴 See
```

For details on the NAT function of the router, refer to the official NIFCLOUD documentation.

.....

When selecting a NAT server to ensure connectivity

- 1. Build a server connected to the global network as a NAT server.
- 2. When connecting to the Internet from a cluster node, set the connection via the NAT server created in step 1.

When selecting a global IP address to ensure connectivity

Give a global IP address to a cluster node.

9.1.7 Setting the Connectivity with Management View Client

Set the components required for ensuring the connectivity between the management terminal and the management view client on the cluster node. The required components depend on the architectural pattern selected in "8.6 Determining the Web-Based Admin View Operation Mode."

When selecting a server for the client to ensure connectivity

On NIFCLOUD, deploy the server for the management view client connected with a private LAN of the administrative LAN.

When selecting a VPN connection to ensure connectivity

Create a VPN gateway, customer gateway, and VPN connection.

9.2 Presetting

Take the following procedure on all nodes.

1. Disable the firewall.

Make sure that "firewalld" is disabled.

```
# systemctl is-enabled firewalld
```

If it is enabled, disable it.

```
# systemctl stop firewalld
# systemctl disable firewalld
```

2. Set NTP.

Make sure to set NTP when building the cluster to synchronize the time of each node in the cluster system.

Set NTP before installing PRIMECLUSTER.

9.3 Installing PRIMECLUSTER

Use the installation script (CLI Installer) to install PRIMECLUSTER.

Install PRIMECLUSTER on each node in the system where Linux(R) software and Linux(R) related software are already installed. Use the same installation script when installing PRIMECLUSTER on the cluster management server.

G Note

If the OS has never been restarted since the server was created, restart it and then install PRIMECLUSTER.

.



For details on the installation and uninstallation procedures, refer to the descriptions of cloud environments described in the Installation Guide for PRIMECLUSTER.

9.4 Checking and Setting the Kernel Parameters

Change the kernel parameters depending on the environment.

Applicable nodes:

All nodes on which PRIMECLUSTER is to be installed

Depending on the products and components utilized, different kernel parameters are required.

Check PRIMECLUSTER Designsheets and if you need to modify the kernel parameters, set them again.



For details on kernel parameters, refer to "3.1.7 Checking and Setting the Kernel Parameters" in "PRIMECLUSTER Installation and Administration Guide."

G Note

- To activate the modified kernel parameters, restart the OS.
- After uninstalling PRIMECLUSTER, change the kernel parameter settings back to the state before installing PRIMECLUSTER if necessary.

.

Set the following kernel parameters.

This setting is not necessary in a single-node cluster.

Parameter	Value	Remarks: meaning of (parameter)	
kernel.panic	0	Seconds to wait until the kernel is restarted in case of a panic. If 0 is set, the kernel is not restarted.	
kernel.sysrq	Other than 0	The SysRq key is enabled.	

9.5 Setting up kdump

Set up the following on all nodes when using the kdump (recommended).

1. Set up the kdump parameter.

In a two-node configuration, to power off the cluster node after the memory dump is output, set the following parameters in the /etc/ kdump.conf.

For details on the setup procedure of the kdump, refer to the OS manual.

Parameter	Value	Remarks: meaning of (parameter)
kdump_post	/opt/SMAW/SMAWsf/bin/ poff.sh	The power-off script (poff.sh) is executed after the memory dump output ends.
default	poweroff	The power is turned off when the memory dump output fails.

2. Check the kdump.

Check if the kdump server function is enabled. If not, enable the kdump.

- Check the availability of the kdump with the systemctl(1) command.

Example) The kdump is disabled if the state is as follows.

/usr/bin/systemctl list-unit-files --type=service | grep kdump.service
kdump.service disabled

- If the kdump is enabled, restart the kdump with the systemctl(1) command.

/usr/bin/systemctl restart kdump.service

- If the kdump is disabled, enable it with the systemctl(1) command, and then start the kdump.

```
# /usr/bin/systemctl enable kdump.service
```

```
# /usr/bin/systemctl start kdump.service
```

🌀 Note

After uninstalling PRIMECLUSTER, make sure to change the kdump settings back to the state before installing PRIMECLUSTER.

9.6 Installing and Setting the Applications

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



- For details on environment setup, refer to the manuals for each application.

- For information on PRIMECLUSTER-related products that support NIFCLOUD, refer to the documentation for each product.

9.7 Presettings for Building a Cluster

Prior to building a cluster, perform presettings such as staring the Web-Based Admin View screen. For details on presettings prior to building a cluster, refer to "Chapter 4 Preparation Prior to Building a Cluster" in "PRIMECLUSTER Installation and Administration Guide."

9.8 Building a Cluster

The procedure for building a PRIMECLUSTER cluster is shown below:



9.8.1 Initial Cluster Setup

This section describes the initial cluster setup for PRIMECLUSTER.

9.8.1.1 Initial Setup of CF and CIP

Refer to "5.1.1 Setting Up CF and CIP" in "PRIMECLUSTER Installation and Administration Guide" to set up CF and CIP.

G Note

With the private bridge function of NIFCLOUD, a loss of communication may occur for about 15 seconds after an instantaneous loss of communication during maintenance and equipment failure accompanied by a loss of communication, and a heartbeat failure may occur.

.

To prevent a heartbeat failure during maintenance and equipment failure accompanied by a loss of communication, after setting CF, refer to "11.3.1 Changing Time to Detect CF Heartbeat Timeout" in "PRIMECLUSTER Installation and Administration Guide", and tune the cluster timeout value to 20 seconds or more.

9.8.1.2 Setting up the Shutdown Facility

This section describes how to set up the shutdown facility in a NIFCLOUD environment.

The shutdown agent available in a NIFCLOUD environment is as follows.

- NIFCLOUD API (SA_vmnifclAsyncReset)

The shutdown function of a node (server) using the NIFCLOUD API is provided.

This setting is not necessary in a single-node cluster.

The storage location of a log file is as follows.

/var/opt/SMAWsf/log/SA_vmnifclAsyncReset.log

For details on the survival priority, refer to "5.1.2.1 Survival Priority" in "PRIMECLUSTER Installation and Administration Guide."



- After setting up the shutdown agent, conduct a test for the forced stop of cluster nodes to make sure that the correct nodes can be forcibly stopped. For details of the test for the forced stop of cluster nodes, refer to "1.4 Test" in "PRIMECLUSTER Installation and Administration Guide."

- The contents of the SA_vmnifclAsyncReset.cfg file and the rcsd.cfg file of all nodes should be identical. If not, a malfunction will occur.
- This setting is not necessary in a single-node cluster.
- 1. Set up the shutdown daemon.

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg with the following contents on all nodes in the cluster system.

CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmnifclAsyncReset,timeout=timeout CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmnifclAsyncReset,timeout=timeout

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 administrative LAN used
	in the shutdown facility of the cluster host.
	Available IP addresses are IPv4.
	When specifying a host name, make sure it is described in /etc/hosts.
SA_vmnifclAsyncReset	: NIFCLOUD API shutdown agent.
timeout	: Specify the timeout duration (seconds) of the NIFCLOUD API shutdown agent.
	Specify 30 seconds.

Example) The following is a setup example.

If the CF node names of the cluster host are node1 and node2, the weight of two nodes is 1, the IP address of the administrative LAN of node1 is 192.168.1.1, and the IP address of the administrative LAN of node2 is 192.168.1.2.

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
```

```
node1,weight=1,admIP=192.168.1.1:agent=SA_vmnifclAsyncReset,timeout=30
node2,weight=1,admIP=192.168.1.2:agent=SA_vmnifclAsyncReset,timeout=30
```

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/rcsd.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/rcsd.cfg
```

📶 Information

When creating the /etc/opt/SMAW/SMAWsf/rcsd.cfg file, the /etc/opt/SMAW/SMAWsf/rcsd.cfg.template file can be used as a template.

2. Encrypt the SecretAccessKey.

Execute the sfcipher command to encrypt a SecretAccessKey used for authenticating the NIFCLOUD API. For details on how to use the sfcipher command, refer to the manual page of "sfcipher."

sfcipher -c

Example) The following is a setup example.

```
If the SecretAccessKey is "123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ12345".
```

```
# sfcipher -c
Enter Password: <- Enter 123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ12345
Re-Enter Password: <- Enter 123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ12345
PIJgi9wm4sYJlfWSh0xWP6fpz0Xb6t9KmRc4sPDsRBIGfm6gT5m0xH2H2xf1r38G</pre>
```

3. Set the shutdown agent.

Create /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg with the following contents on all nodes in the cluster system.

Information

The template of the SA_vmnifclAsyncReset.cfg file can be found at the following location:

```
/etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg.template
```

.....

Delimit each item with a single space.

CFNameX ServerName Region Accesskey SecretAccesskey CFNameX ServerName Region Accesskey SecretAccesskey

CFNameX	: Specify the CF node name of the cluster host.
ServerName	: Specify the server name of NIFCLOUD on which the cluster host is operating.
Region	: Specify a region of the endpoint used in a NIFCLOUD environment.
	Specify the "jp-east-X" format for the East Japan region
	and the "jp-west-X" format for the West Japan region.
Accesskey	: Specify the AccessKey used for authenticating the NIFCLOUD API.
SecretAccesskey	: Specify the SecretAccessKey encrypted in step 2.

Example) The following is a setup example.

If the CF node names of the cluster host are node1 and node2, the server names are pclserver1 and pclserver2, and the region is east-1.

```
# cat /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg
nodel pclserverl jp-east-1 123456789ABCDEFGHIJK
PIJgi9wm4sYJlfWSh0xWP6fpz0Xb6t9KmRc4sPDsRBIGfm6gT5m0xH2H2xflr38G
node2 pclserver2 jp-east-1 123456789ABCDEFGHIJK
PIJgi9wm4sYJlfWSh0xWP6fpz0Xb6t9KmRc4sPDsRBIGfm6gT5m0xH2H2xflr38G
```

Create /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg
```



- Make sure that the /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg file is set correctly. If the setting is incorrect, the shutdown facility cannot be performed normally.

- Make sure that the server name (*ServerName*) and the region of the endpoint (*Region*) of NIFCLOUD corresponding to the CF node name (*CFNameX*) of the cluster host of the /etc/opt/SMAW/SMAWsf/SA_vmnifclAsyncReset.cfg file are set. If the setting is incorrect, an incorrect node will be forcibly stopped.
- 4. Start the shutdown facility.

Check if the shutdown facility has been started on all nodes in the cluster system.

sdtool -s

On a node where the shutdown facility has already been started, execute the following commands to restart the shutdown facility.

sdtool -e # sdtool -b

On a node where the shutdown facility has not been started, execute the following command to start the shutdown facility.

sdtool -b

Information

You can check if the shutdown facility has already been started with the sdtool -s command. If "The RCSD is not running" is displayed, the shutdown facility is not started.

5. Check the status of the shutdown facility.

Execute the following command on all nodes in the cluster system to check the status of the shutdown facility.

sdtool -s



If "The RCSD is not running" is displayed, the setting of the shutdown daemon or the setting of the shutdown agent is not correct. Perform the procedure from step 1 to 4 again.

🛐 Information

Display results of the sdtool -s command

- If Unknown or Init-ing is displayed in Init State, wait for about one minute, and then check the status again.
- If Unknown is displayed in Shut State or Init State, it means that SF has not yet stopped the node, tested the route, or initialized the shutdown agent. Unknown is displayed temporarily in Test State or Init State until the actual state can be confirmed.
- If TestFailed is displayed in Test State, 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.

9.8.1.3 Initial Setup of the Cluster Resource Management Facility

Refer to "5.1.3 Initial Setup of the Cluster Resource Management Facility" in "PRIMECLUSTER Installation and Administration Guide" to set up the resource database managed by the cluster resource management facility. In this setting, set the iSCSI device used in the mirroring among servers of GDS and register it to the resource database.

9.8.2 Setting up the Fault Resource Identification and Operator Intervention Request

Refer to "5.2 Setting up Fault Resource Identification and Operator Intervention Request" in "PRIMECLUSTER Installation and Administration Guide" to set up the fault resource identification and the operator intervention request.

9.9 Building the Cluster Application

For details on how to build the cluster application, refer to "Chapter 6 Building Cluster Applications" in "PRIMECLUSTER Installation and Administration Guide."

When using the mirroring among servers, set the mirroring among servers of GDS (creating netmirror volume) while building the cluster application.



- Note the following points when performing the settings in "Setting Tuning Parameters" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

- Among the tuning parameters to be set, set the following values for the following tuning parameters.

Tuning parameter name	Value after change
ED_CMD_RETRY_COUNT	100
ED_DRV_RETRY_COUNT	100

Example:

```
ED_CMD_RETRY_COUNT=100
ED_DRV_RETRY_COUNT=100
```

To extend the timeout period (CLUSTER_TIMEOUT) of the CF heartbeat, change the above parameter values according to the following formula. Round up the values after the decimal point.

Calculation formula:

<Increased CLUSTER_TIMEOUT> / 3 + 100

Example: If the timeout period is extended from the default value of 10 seconds to 20 seconds.

(20 - 10) / 3 + 100 = 104 seconds (Round up the value after the decimal point)

- Set the following tuning parameter in /etc/opt/FJSVsdx/sdx.cf.

SDX_NETMIRROR_IO_BLOCKADE=1

- Comment out the following tuning parameter in /etc/opt/FJSVsdx/modules/sfdsk.conf and disable the slice preceding degenerated option.

SDX_NETMIRROR_PRE_DETACH=1;

Example:

#SDX_NETMIRROR_PRE_DETACH=1;

- Note the following setting in "Checking and Setting Required Packages" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."
 - Add "smawcf.service" to the value "After" in /etc/system/fjsvsdx.service.d/netmirror.conf.

Example:

After=target.service smawcf.service

- If the icmp communication between cluster nodes is not allowed in the security group configuration, the following message is displayed when the clchkcluster command is executed.

Admin IP < IP address > used by SF is not alive.

If this message is output, refer to "8.3.2.1 Rules Applied to the Administrative LAN", and set the icmp protocol rule to allow the icmp communication between cluster nodes. After that, execute the clchkcluster command again.

Chapter 10 Operations

For details on functions for managing PRIMECLUSTER system operations, refer to "Chapter 7 Operations" in "PRIMECLUSTER Installation and Administration Guide.'



For details on how to operate GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."



In a NIFCLOUD environment, a heartbeat may fail due to an error of the network node or an error of the storage controller, or scheduled maintenance for the infrastructure. This may switch the cluster application.

.....

Chapter 11 Changing the Configurations

For details on changing the configuration information for the PRIMECLUSTER system, environment settings, the configuration of the cluster application, the operation attributes of the cluster system, refer to "Chapter 9 Changing the Cluster System Environment", "Chapter 10 Configuration Change of Cluster Applications", "Chapter 11 Changing the Operation Attributes of a Cluster System" in "PRIMECLUSTER Installation and Administration Guide." For details on changing the GDS configuration, refer to "Configuration Change" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

11.1 Changing the Configuration of the NIFCLOUD Environment

This section describes how to change the configuration of the NIFCLOUD environment.

11.1.1 Changing the Server Name of NIFCLOUD

This section describes how to change the server name of NIFCLOUD.

1. Execute the following command on all nodes to stop the shutdown facility.

```
# sdtool -e
```

2. On the NIFCLOUD control panel, change the name of the server created in "9.1.4 Setting the Servers."

```
👪 See
```

For details on the NIFCLOUD control panel, refer to the official NIFCLOUD documentation.

3. Modify the configuration definition file of the NIFCLOUD API shutdown agent on all nodes.

For the description of the configuration definition file, refer to step 3 to 5 in "9.8.1.2 Setting up the Shutdown Facility."

4. Execute the following command on all nodes to start the shutdown facility.

sdtool -b

5. Execute the following command on all nodes and make sure that the shutdown facility operates normally.

sdtool -s

11.1.2 Changing Credentials of the NIFCLOUD API

This section describes how to change the credentials of the NIFCLOUD API (AccessKey, SecretAccessKey).

1. Execute the following command on all nodes to stop the shutdown facility.

sdtool -e

2. On the NIFCLOUD control panel, reissue the AccessKey or the SecretAccessKey.

```
💦 See
```

For details on the NIFCLOUD control panel, refer to the official NIFCLOUD documentation.

3. Modify the configuration definition file of the NIFCLOUD API shutdown agent on all nodes.

For the description of the configuration definition file, refer to step 2 to 5 in "9.8.1.2 Setting up the Shutdown Facility."

4. Execute the following command on all nodes to start the shutdown facility.

sdtool -b

5. Execute the following command on all nodes and make sure that the shutdown facility operates normally.

sdtool -s

Chapter 12 Maintenance

When you maintain the PRIMECLUSTER system in a NIFCLOUD environment, note the following points.

- For the procedure for applying/deleting urgent corrections in a NIFCLOUD environment, refer to "12.1 Software Maintenance."
- For details on other items and procedures required for maintenance of the PRIMECLUSTER system, refer to "Maintenance of the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide." For details on how to maintain GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide." For details on how to maintain GLS, refer to "Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide: Redundant Line Control Function."

12.1 Software Maintenance

12.1.1 Notes on Applying Corrections to the PRIMECLUSTER System

For details on notes for applying an intensive correction to the cluster system, refer to "12.3.1 Notes on Applying Corrections to the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide."



In a NIFCLOUD environment, refer to "9.5 Setting up kdump" to apply/delete the corrections in multi-user mode.

12.1.2 Overview of the Procedure for Applying/Deleting Corrections

Overview of the procedure is shown for applying each correction including an intensive correction to the cluster system in a NIFCLOUD environment. In an environment that does not use GDS, the procedure related to GDS is not necessary.



Before applying/deleting corrections to PRIMECLUSTER, take a snapshot of the system storage.

12.1.2.1 Procedure for Applying or Deleting Corrections by Stopping the Entire System

This section describes the procedure for applying/deleting corrections by stopping the entire cluster system.

Flow of the operation



Operation procedure

Copy the corrections to be applied to each node to the local file system in advance.

1. Stop RMS.

If RMS is running, execute the following command on any one node to stop RMS.

hvshut -a



If RMS is stopped on all nodes during the synchronization copying of the GDS volume, the synchronization copying of the entire volume area is performed after the corrections are applied and all nodes are restarted.

.

If you do not want to perform the synchronization copying of the entire area of volume, stop RMS after the synchronization copying is completed.

To check the slice status of the GDS volume, execute the following command.

Execute the following command on any one node to check the value of the STATUS field of the command output.

The status of the copy destination slice is COPY during the synchronization copying, and after copying is complete, the status becomes ACTIVE or STOP.

sdxinfo -S

2. Restrict the automatic startup of the PRIMECLUSTER service.

Restrict the automatic startup of the PRIMECLUSTER service by executing the following command on all nodes.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

4. Apply or delete the corrections.

Apply the corrections that were copied to the local file system, or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>

```
# /opt/FJSVfupde/bin/uam add -d ./ -i <correction number>
```

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N})\,{\rm N}$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? $(Y/N)\,Y$

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? (Y/N)N

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command on all nodes and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in step 2.

```
# /opt/FJSVpclinst/bin/pclservice on
```

6. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

12.1.2.2 Procedure for Applying or Deleting Corrections by Rolling Update

This section describes the procedure for applying corrections by rolling update.

Flow of the operation



GDS: Global Disk Services

Operation procedure

1. Check the slice status of the GDS volume.

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

If the COPY status slice exists in the netmirror volume, wait until the synchronization copying is complete.

For problems caused by node operations during copying, refer to "Stopping or Restarting the Node" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

- 2. Execute the following operation with the standby node (node2).
 - 1. Stop RMS.

Stop RMS to apply corrections to the standby node (node2). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

```
/opt/FJSVpclinst/bin/pclservice off
```

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

```
# cd <working directory>
```

/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? ({\rm Y}/{\rm N})\,{\rm N}
```

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N}){\rm N}$

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 2.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node2) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node.

For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

3. Check the slice status of the GDS volume.

After starting the standby node (node2), the synchronization copying of the netmirror volume is executed. Make sure that the synchronization copying is completely finished and all slices are either in ACTIVE or STOP status on any one node.

To check the slice status of the netmirror volume, execute the following command:

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

4. Switch the cluster application.

To apply corrections to the operational node (node1), execute hyswitch and switch all cluster applications to the standby node (node2). For details on how to switch the cluster applications, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

- 5. Perform the following operation with the old operational node (node1).
 - 1. Stop RMS.

Stop RMS to apply corrections to the operational node (node1). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>
/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $(\ensuremath{\,\mathrm{Y/N}}\xspace)\ensuremath{\,\mathrm{N}}\xspace$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? (Y/N)N
```

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 5.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node. For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

6. Fail back the cluster application.

Restore the state of the standby layout defined at installation by executing failback operation, as necessary. For details on failback, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

12.2 Procedure for Restoring with the Backup Related Services

When restoring servers with the backup related services (the One Day Snap Shot function, the Backup function, and the Customized image function), perform the following procedure.



This is the procedure to restore the entire server including the expanded disks.

For backup and restore, configure the server with the same IP, firewall, and other settings as the server before the restore.

When using the One Day Snap Shot function, stop the server and take a snapshot.

For how to use the backup related services and notes, refer to the official NIFCLOUD documentation.

If the Backup function is used, the order of the NICs may change. In this case, refer to the official NIFCLOUD documentation.

If the additional NIC function is used, you cannot image the server with the customized image function. Use the One Day Snap Shot function or the Backup function.

12.2.1 Procedure for Restoring One Node

1. Restore the server that was backed up with the backup related services. For how to restore the server, refer to the official NIFCLOUD documentation.



Do not start the node.

2. When not using the mirroring among servers of GDS, start the node restored in step 1.

When using the mirroring among servers of GDS, perform the following procedure.

1. Start the node restored in step 1 in single-user mode, and execute the following command from the NIFCLOUD console.

systemctl disable target.service

After the setting, stop the node restored in step 1, and start the node in multi-user mode.

2. After starting the node restored in step 1, execute the following command to detach the disk.

Perform this step on the node that is not restored in step 1.

sdxswap -O -c <class name> -d <name of the disk on the node restored in step 1>

If multiple netmirror groups exist, repeat this step for the number of groups.

3. Execute the following commands on the node restored in step 1 to restart the node.

```
# systemctl enable target.service
# shutdown -r now
```

4. After starting the node restored in step 1, execute the following command to restore the disk.

Perform this step on the node that is not restored in step 1.

If multiple netmirror groups exist, repeat this step for the number of groups.

- When waiting for the synchronization copying

Execute the following command.

sdxswap -I -c <class name> -d <name of the disk on the node restored in step 1>

- When not waiting for the synchronization copying

Execute the following command. After executing this command, use GUI or the sdxinfo command to check if the synchronization copying is completed.

```
\sharp sdxswap -I -c <class name> -d <name of the disk on the node restored in step 1> -e nowaitsync
```

3. If the server is restored with the backup related services other than the One Day Snap Shot function in step 1, perform step 3 to 5 in "9.8.1.2 Setting up the Shutdown Facility" on all nodes.

12.2.2 Procedure for Restoring Both Nodes

This section describes the procedure to restore both nodes.

The procedure depends on a period when the backup is acquired in each node in the cluster system.

If a period when the backup is acquired by using the backup related services depends on a node

- 1. Stop all nodes in the cluster system.
- 2. Restore one node and start it.

For the node restoration, refer to the official NIFCLOUD documentation.

3. Stop RMS.

hvshut -1

- 4. Restore and start the other node.
- 5. When using the mirroring among servers of GDS, perform the following procedure.
 - 1. Check the status of the source slice for the synchronization copying.

If the source slice for the synchronization copying is INVALID, restore the status of the slice.

For the -d option of the sdxfix command, specify the source disk of the synchronization copying.

Perform this procedure on either node.

sdxfix -V -c <*class name>* -v <*volume name>* -d <*disk name>* -x NoRdchk

If multiple volumes exist, repeat this step for the number of volumes.



If multiple volumes belong to the same netmirror group, specify the same *<disk name*> for the command.

2. Restore the disk.

Perform this step on any one node.

If multiple netmirror groups exist, execute the following commands for the number of groups.

```
# sdxswap -0 -c <class name> -d <copy destination disk name>
# sdxswap -I -c <class name> -d <copy destination disk name> -e nowaitsync
```

6. Start RMS on the node restored in step 2.

hvcm -a

When using the mirroring among servers of GDS, the entire synchronization copying is also performed.

Use GUI or the sdxinfo command to check if the synchronization copying is completed.

7. If the server is restored with the backup related services other than the One Day Snap Shot function, perform step 3 to 5 in "9.8.1.2 Setting up the Shutdown Facility" on all nodes.

If the backup is acquired on both nodes at the same time by using the backup related services with the OS stopped on both nodes

- 1. Stop all nodes in the cluster system.
- 2. Restore both nodes and start them.

For the node restoration, refer to the official NIFCLOUD documentation.

3. If the server is restored with the backup related services other than the One Day Snap Shot function, perform step 3 to 5 in "9.8.1.2 Setting up the Shutdown Facility" on all nodes.

Part 3 FJcloud-Baremetal Environment

This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an FJcloud-Baremetal environment.

Chapter 13 Cluster System in an FJcloud-Baremetal Environment	
Chapter 14 Design	84
Chapter 15 Installation	
Chapter 16 Operations	
Chapter 17 Changing the Configurations	107
Chapter 18 Maintenance	108

Chapter 13 Cluster System in an FJcloud-Baremetal Environment

In an FJcloud-Baremetal environment, PRIMECLUSTER can be used on the physical server built in the same segment. Even in a cloud, the business availability equal to the on-premise cluster system can be realized.





13.1 Supported Range

This section explains the range of support of PRIMECLUSTER in an FJcloud-Baremetal environment.

Supported configurations

- Number of cluster nodes: 1 to 2 nodes
- Operation mode of the cluster system: 1:1 Standby operation, Mutual standby, Single-node cluster
- Storage configurations: Block storage (iSCSI)
- Network configurations
 - For the cluster interconnect, its network must be independent from the network used with the administrative LAN and the public LAN. This setting is not necessary in a single-node cluster.

- The servers in the cluster system must communicate with the API endpoints. This setting is not necessary in a single-node cluster.
- Security groups
 - One security group must be set among the servers in the cluster system for a security reason.
 - Another security group must be set between the servers and the management client in the cluster system.

Supported monitoring functions

- Error of OS on the server and the cluster interconnect

The cyclic monitoring of the cluster interconnect (LAN) detects a hang-up of OS and the service is switched to the standby system.

- Error of the shared disk and the disk access path

By combining the volume management function (GDS), a failure of the disk access and the disk access path can be detected (monitored by the Gds resource), and the service is switched to the standby system when the disk access is disabled or a failure of the whole system of the disk access path occurs.

- Error of the cluster application

When a resource error of the cluster application occurs, the service is switched to the standby system.

G Note

- To take over the IP address of the server, setting the virtual NIC mode for GLS is required.
- To take over the data of the Bare Metal server, setting the shared disk mirroring of GDS is required.
- To take over the IP address of the Bare Metal server, setting the virtual NIC mode for GLS is required.
- The following functions for PRIMECLUSTER are not available:
 - GDS Snapshot
 - Root class of GDS, and disk groups of GDS other than the mirror type (netmirror, stripe, concatenation, and switch)
 - In addition to the above functions, the following functions for PRIMECLUSTER are not available in a single-node cluster.
 - GDS
 - GFS
- Duplicate virtual server names cannot be used in the project on FJcloud-Baremetal.
- For Bare Metal server names that use PRIMECLUSTER, the following ASCII characters can be used. Do not use other characters.
 - Uppercase letters
 - Lowercase letters
 - Numbers
 - "_" (Underscore)
 - "-" (Hyphen)
- In an FJcloud-Baremetal environment, when an OS panic occurs, the cluster node may be powered off while the memory dump is being output, and it may not be possible to collect a complete memory dump.

Chapter 14 Design

You must prepare the items listed below before building the PRIMECLUSTER system in an FJcloud-Baremetal environment.

- Selecting the PRIMECLUSTER Product
- Selecting the Architectural Pattern
- Network Design
- System Design
- Determining the Cluster System Operation Mode
- Determining the Web-Based Admin View Operation Mode
- Determining the Failover Timing of Cluster Application

関 Point

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

🛐 Information

.

For the flow to build the PRIMECLUSTER system, refer to "Chapter 1 Build Flow" in "PRIMECLUSTER Installation and Administration Guide."

14.1 Selecting the PRIMECLUSTER Product

Select a PRIMECLUSTER product.

In an FJcloud-Baremetal environment, you can select the following products.

For details on the PRIMECLUSTER products, refer to "2.1 PRIMECLUSTER Product Selection" in "PRIMECLUSTER Installation and Administration Guide."

- PRIMECLUSTER Enterprise Edition (EE)
- PRIMECLUSTER HA Server (HA)
- PRIMECLUSTER Clustering Base (CB)

14.2 Selecting the Architectural Pattern

In the PRIMECLUSTER system in an FJcloud-Baremetal environment, select an architecture pattern for the item below.

- Ensuring Connectivity with Web-Based Admin View

14.2.1 Ensuring Connectivity with Web-Based Admin View

PRIMECLUSTER provides architectural patterns for ensuring the connectivity between a terminal directly operated by a user and the management view.

For smooth designing of the cluster system, apply the following architectural pattern and design the cluster system.

In the pattern using a virtual machine for a client, to ensure the connectivity between a terminal directly operated by a user and the management view, prepare a virtual machine for the management view client deployed in the network accessible from the Internet.

In this architectural pattern, a user connects to a client of the management view via a remote desktop connection.

The firewall service must be set in the virtual router in the network where the terminal directly operated by a user is deployed.

In addition, VLAN cannot be used in the network used by the Web-Based Admin View.

Figure 14.1 Ensuring connectivity with Web-Based Admin View



14.3 Network Design

In the cluster system in an FJcloud-Baremetal environment, securities must be designed in advance.

14.3.1 Subnet Design

Create a subnet for each purpose.

To ensure the redundancy of NIC, build the subnet as follows.

Bundle the parent port 1 and the parent port 3 with GLS, and use it as the administrative LAN. Create the tagged VLAN interface for the bundled virtual NIC, and use it as the public LAN.

Also bundle the parent port 2 and the parent port 4 with GLS. Create two tagged VLAN interfaces for the bundled virtual NIC, and use each interface as the storage network and the cluster interconnect.



Figure 14.2 Subnet design of the cluster system in FJcloud-Baremetal



- Due to a restriction in FJcloud-Baremetal, when connecting a virtual server to a network for Bare Metal services, two or more virtual servers must be connected on the same subnet.

- The parent port 2 and the parent port 4 are not used as the administrative LAN of PRIMECLUSTER.

14.3.2 Security Design

This section describes the security settings that are required to allow communication within the cluster.

PRIMECLUSTER uses several protocols/ports for communication within the cluster. Allow communication of protocols/ports for communication within the cluster as follows.

However, in FJcloud-Baremetal, if you allow the protocol/port used by PRIMECLUSTER, the maximum number of security rules will be exceeded. In this case, use the firewall on the OS to restrict communication.

14.3.2.1 Firewalls Applied to the Cluster Node

Refer to "Appendix K Using Firewall" in "PRIMECLUSTER Installation and Administration Guide", and set the firewall for each NIC.

In a Bare Metal environment, additional ports/protocols must be allowed.

In addition, add rules based on the security requirements of the customer.

- Firewall applied to the administrative LAN

Allow sending to the following port numbers.

These settings are not necessary in a single-node cluster.

Communication destination	Protocol	Port range	Description
IP address of DNS server	tcp	53	Used for the forced stop
IP address of DNS server	udp	53	Used for the forced stop
IP address of NTP server	udp	123	Used for NTP server query
Not specified	tcp	443	Used for the forced stop
IP address of the administrative LAN of a destination cluster node	icmp	-	Used for clchkcluster

Allow receiving from the following port number.

This setting is not necessary in a single-node cluster.

Communication destination	Protocol	Port range	Description
IP address of the administrative LAN of a destination cluster node	icmp	-	Used for clchkcluster

- Firewall applied to the cluster interconnect

Allow sending and receiving for the following protocol.

This setting is not necessary in a single-node cluster.

Communication destination	Protocol	Port range	Description
IP address of the interconnect of a destination cluster node	123	-	Used for the heartbeat

- Firewall applied to the storage network

Allow sending to the following port number.

Communication destination	Protocol	Port range	Description
IP address of the block storage (iSCSI)	tcp	3260	Used for the connection with the block storage (iSCSI)

14.3.2.2 Security Group of the Management View Client

Create the security group for the Web-Based Admin View (on the management client side) with the following values.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
Specified timely	tcp	3389	Used for the remote desktop connection

Outbound rule

Communication target CIDR	Protocol	Port range	Description
IP address of the cluster node	tcp	8081	Used for the management view
IP address of the cluster node	tcp	9798	Used for the management view
IP address of the cluster node	tcp	9799	Used for the management view

14.3.2.3 Firewall Rule

When using the firewall service, add the following to the firewall rule.

Protocol	Source IP address	Destination IP address	Destination port number	Action
tcp (*1)	Subnet for the administrative LAN	Not specified	443	Allow
udp	Subnet for the administrative LAN	IP address of DNS server	53	Allow
tcp	Subnet for the administrative LAN	IP address of DNS server	53	Allow
udp	Subnet for the administrative LAN	IP address of NTP server	123	Allow

(*1) This setting is not necessary in a single-node cluster.



- Add the settings to allow the connection via ssh or the remote desktop connection from the external network as necessary.

- When using the yum command, add the following settings. Add or delete these settings as necessary to enhance the security.

Protocol	Source IP address	Destination IP address	Destination port number	Action
tcp	Subnet for the administrative LAN	IP address to the repository server	80	Allow
tcp	Subnet for the administrative LAN	IP address to the repository server	443	Allow

.....

14.4 System Design

Use PRIMECLUSTER Designsheets to design the system.

The installation operation of the PRIMECLUSTER system is performed based on the created PRIMECLUSTER Designsheets. Make sure to create the designsheets and confirm that all required items are described.

14.5 Determining the Cluster System Operation Mode

In the cluster system in an FJcloud-Baremetal environment, the same operation mode as on-premise (physical environment) can be built.

For details on the operation mode of each cluster system, refer to "2.3 Determining the Cluster System Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

14.6 Determining the Web-Based Admin View Operation Mode

For details on the Web-Based Admin View operation mode, refer to "2.4 Determining the Web-Based Admin View Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

14.7 Determining the Failover Timing of Cluster Application

Determine the failover timing of cluster application.

For details, refer to "2.5 Determining the Failover Timing of Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

Chapter 15 Installation

This chapter describes the procedure to install PRIMECLUSTER in an FJcloud-Baremetal environment.

Perform the steps shown in the figure below.



🔓 Note

For how to check the operation environment, refer to "Chapter 2 Operation Environment" in the Installation Guide for PRIMECLUSTER.

.

15.1 Building an FJcloud-Baremetal Environment

This section describes how to build an FJcloud-Baremetal environment.

See For how to set FJcloud-Baremetal, refer to the official FJcloud-Baremetal documentation.



- To use the service provided by FJcloud-O IaaS/FJcloud-Baremetal with API, it is necessary to build an environment for using API. For details, refer to the documents provided by FJcloud-O.

- If the execution examples in this chapter are executed as they are described, an execution error may occur due to incompatibilities of API depending on a region of FJcloud-O.

For details, refer to the documents provided by FJcloud-O/FJcloud-Baremetal.

15.1.1 Creating the User for the Forced Stop

On the FJcloud portal, create the user to forcibly stop the Bare Metal server in the cluster system with the following values.

These settings are not necessary in a single-node cluster.

If the user is already created in an FJcloud-Baremetal environment, you can use that user without creating a new user.

Item name	Value
User name	Arbitrary user name
Project	Project where the Bare Metal server is to be created
Role	Administrator role (cpf_admin), system owner role (cpf_systemowner), or operator role (cpf_operator)

Then, in the IaaS management of the FJcloud portal, add the created user to the project where the Bare Metal server is to be created, and grant the following role.

Item name	Value
Role	Operator role

🌀 Note

Do not change the authentication method of the created user from the password authentication.

🐴 See

For details on the FJcloud portal, refer to the official FUJITSU Hybrid IT Service FJcloud documentation.

15.1.2 Building the Bare Metal Server

1. Refer to the documents provided by FJcloud-Baremetal and build the Bare Metal server and the network environment with the following network configurations.

Setting the security group is not necessary. Specify an empty security group for each port.

Set the block storage (iSCSI) in "15.7.2 Connecting the Block Storage (iSCSI)."



Figure 15.1 Subnet design of the cluster system in FJcloud-Baremetal

🜀 Note

- When taking over the IP address between the servers, exclude the takeover IP address from the range of the pool for assigning the IP address of the subnet.
- Avoid duplicate server names within the project.
- For Bare Metal server names that use PRIMECLUSTER, the following ASCII characters can be used. Do not use other characters.
 - Uppercase letters
 - Lowercase letters
 - Numbers
 - "_" (Underscore)
 - "-" (Hyphen)
- 2. For each port where the IP address is taken over between the servers, execute the following API and set the takeover IP address as "allowed_address_pairs".

```
# curl -X PUT https://networking.jp-east-3.cloud.global.fujitsu.com/v2.0/ports/
{created_port_ID} -H 'X-Auth-Token:XXX' -H 'Content-Type:application/json' -H
'Accept:application/json' -d '{"port":{ "allowed_address_pairs" :
[{"ip_address":"takeover_IP_address"}]}'
```

3. When using the firewall service, refer to "14.3.2.3 Firewall Rule" and set the firewall rule.

15.2 Creating the Virtual System

Refer to "3.1.5 Creating the Virtual Server for the Management Client" and create the management view client on FJcloud-O.

15.3 Presetting

1. Enable the firewall.

Make sure that "firewalld" is enabled.

systemctl is-enabled firewalld

If it is disabled, enable it.

```
# systemctl start firewalld
# systemctl enable firewalld
```

In addition, set the firewall according to "14.3.2.1 Firewalls Applied to the Cluster Node."

2. Set NTP.

Make sure to set NTP when building the cluster to synchronize the time of each node in the cluster system.

Set NTP before installing PRIMECLUSTER.

- 3. Disable the ACPI power management on the OS.
 - 1. Edit the following GRUB2 file on all nodes, and add the setting to disable the ACPI power management on the OS ("acpi=off") to the item GRUB_CMDLINE_LINUX.

Example)

```
# vi /etc/default/grub
GRUB_TIMEOUT=5
GRUB_DISTRIBUTOR="$(sed 's, release .*$,,g' /etc/system-release)"
GRUB_DEFAULT=saved
GRUB_DISABLE_SUBMENU=true
GRUB_TERMINAL_OUTPUT="console"
GRUB_CMDLINE_LINUX="crashkernel=auto spectre_v2=retpoline rd.lvm.lv=rhel/root
rd.lvm.lv=rhel/swap rhgb quiet acpi=off
GRUB_DISABLE_RECOVERY="true"
```

- 2. Rebuild the grub.cfg file on all nodes.
 - In a BIOS based environment

grub2-mkconfig -o /boot/grub2/grub.cfg

- In a UEFI based environment

grub2-mkconfig -o /boot/efi/EFI/redhat/grub.cfg

- 3. Restart all nodes.
- 4. Make sure that "acpi=off" is added in the /proc/cmdline file on all nodes.

Example)

```
# cat /proc/cmdline
```

```
BOOT_IMAGE=/vmlinuz-3.10.0-1127.el7.x86_64 root=/dev/mapper/rhel-root ro crashkernel=auto spectre_v2=retpoline rd.lvm.lv=rhel/root rd.lvm.lv=rhel/swap rhgb quiet LANG=ja_JP.UTF-8 acpi=off
```

15.4 Installing PRIMECLUSTER

Use the installation script (CLI Installer) to install PRIMECLUSTER.

Install PRIMECLUSTER on each node in the system where Linux(R) software and Linux(R) related software are already installed. Use the same installation script when installing PRIMECLUSTER in the cluster management server.

G Note
If OS has never been restarted since the Bare Metal server was built, restart it and then install PRIMECLUSTER.



For details on the installation/uninstallation procedure, refer to the sections of [Virtual environment, Red Hat OpenStack Platform environment] described in the Installation Guide for PRIMECLUSTER.

.

15.5 Checking and Setting the Kernel Parameters

Change the kernel parameters depending on the environment.

Applicable nodes:

All nodes on which PRIMECLUSTER is to be installed

Depending on the products and components utilized, different kernel parameters are required.

Check PRIMECLUSTER Designsheets and if you need to modify the kernel parameters, set them again.



For details on kernel parameters, refer to "3.1.7 Checking and Setting the Kernel Parameters" in "PRIMECLUSTER Installation and Administration Guide."



To activate the modified kernel parameters, restart OS.

15.6 Installing and Setting up the Applications

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



- For details on environment setup, refer to manuals for each application.
- For information on PRIMECLUSTER-related products that support FJcloud-Baremetal, refer to the documentation for each product.

15.7 Preparation Prior to Building a Cluster

Prior to building a cluster, perform presettings such as the initial GLS setup, setting the DNS client, creating the FJcloud-Baremetal environment information file, and staring the Web-Based Admin View screen.

15.7.1 Initial GLS Setup

When using GLS, execute the initial GLS setup to the network used for the administrative LAN and the public LAN, according to the procedure below. Also, execute the initial GLS setup to the network for a storage and the network used for the cluster interconnect. For details on each setting, refer to "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

Set the following in each node building the cluster.

The following is the procedure to duplicate eth0, eth1 that are used in the network of the public LAN and the administrative LAN, and to duplicate eth2, eth3 that are used in the network for a storage and the network of the interconnect.

Also, the procedure is for specifying 10 to VLAN ID of the network for the public LAN, 20 to VLAN ID of the network for the cluster interconnect, and 30 to VLAN ID of the network for a storage.

[Setting node1]

- 1. Set the system.
 - 1. In the /etc/hosts file, define the IP address and the host name to be used.

172.16.0.10	node1-mng	# Administrative LAN IP address of nodel
172.16.101.10	nodel-gyomu	# Public LAN IP address of nodel
172.16.102.10	nodel-cf	# IP address for CF of nodel
172.16.103.10	nodel-storage	# IP address for storage connection of nodel
172.16.0.11	node2-mng	# Administrative LAN IP address of node2
172.16.101.11	node2-gyomu	# Public LAN IP address of node2
172.16.102.11	node2-cf	# IP address for CF of node2
172.16.103.11	node2-storage	# IP address for storage connection of node2
172.16.101.100	takeover	# Takeover IP address
172.16.101.1	gw-gyomu	# Public LAN gateway IP address

- 2. Edit the /etc/sysconfig/network-scripts/ifcfg-ethX (X is 0,1,2,3) file as follows.
 - Contents of /etc/sysconfig/network-scripts/ifcfg-ethX

```
DEVICE=ethX
#TYPE=Ethernet
BOOTPROTO=static
DEFROUTE=no
UUID=<fixed value depending on an environment (change not required)>
HOTPLUG=no
ONBOOT=yes
DEVICETYPE=hanet
```

G Note

Describe all the parameters described in /etc/sysconfig/network-scripts/ifcfg-ethX.

Correct the /etc/sysconfig/network-scripts/ifcfg-ethX.10 (X is 0,1) file and the ifcfg-ethY.Z (Y is 2,3 and Z is 20,30) file.

Change ONBOOT to no in the /etc/sysconfig/network-scripts/ifcfg-ethX.10 file.

Change ONBOOT to no in the /etc/sysconfig/network-scripts/ifcfg-ethY.Z file.

- Contents of /etc/sysconfig/network-scripts/ifcfg-ethX.10

```
VLAN=yes
DEVICE=ethX.10
PHYSDEV=ethX
VLAN_ID=10
TYPE=VLAN
BOOTPROTO=static
DEFROUTE=no
UUID=<fixed value depending on an environment (change not required)>
ONBOOT=<u>no</u>
```

- Contents of /etc/sysconfig/network-scripts/ifcfg-ethY.Z

VLAN=yes
DEVICE=ethY.Z
PHYSDEV=ethY
VLAN_ID=Z
TYPE=VLAN
BOOTPROTO=static
DEFROUTE=no
UUID= <fixed (change="" an="" depending="" environment="" not="" on="" required)="" value=""></fixed>
ONBOOT= <u>no</u>

2. Create the virtual interface.

Execute the following commands, and create the virtual interface.

```
# /opt/FJSVhanet/usr/sbin/hanetconfig create -n sha0 -m v -t eth0,eth1
# /opt/FJSVhanet/usr/sbin/hanetconfig create -n sha1 -m v -t eth2,eth3
```

- 3. Set the virtual interface.
 - Contents of /etc/sysconfig/network-scripts/ifcfg-sha0

Describe the IP address or the subnet mask in the /etc/sysconfig/network-scripts/ifcfg-sha0 file.

For the administrative LAN, add the settings of DEFROUTE=yes, DNS1, DNS2 in the /etc/sysconfig/network-scripts/ifcfg-sha0 file.

```
DEVICE=sha0

IPADDR=172.16.0.10

NETMASK=255.255.255.0

BOOTPROTO=static

ONBOOT=yes

DEVICETYPE=sha

HOTPLUG=no

DEFROUTE=yes (for administrative LAN)

DNS1=<IP address of the main DNS server> (for administrative LAN)

DNS2=<IP address of the sub DNS server> (for administrative LAN)
```

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha1

Comment out the lines of IPADDR, NETMASK.

```
DEVICE=shal
# IPADDR=
# NETMASK=
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
HOTPLUG=no
```



- Do not set ifcfg-sha0 to SHAMACADDR.

- Describe all the parameters described in the /etc/sysconfig/network-scripts/ifcfg-sha0 file and the ifcfg-sha1 file.

4. Add the tagged VLAN interface.

To add the tagged VLAN interface sha0.10 on the virtual interface sha0, add the following interface configuration file.

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha0.10

```
DEVICE=sha0.10
IPADDR=172.16.101.10
NETMASK=255.255.255.0
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
VLAN=yes
```

To add the tagged VLAN interfaces sha1.20 and sha1.30 on the virtual interface sha1, add the following interface configuration files.

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha1.20

```
DEVICE=sha1.20
IPADDR=172.16.102.10
```
NETMASK=255.255.255.0 BOOTPROTO=static ONBOOT=yes DEVICETYPE=sha VLAN=yes

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha1.30

```
DEVICE=shal.30
IPADDR=172.16.103.10
NETMASK=255.255.255.0
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
VLAN=yes
```

5. Set the network monitoring function.

Set the virtual router on the business network to the monitoring destination.

/opt/FJSVhanet/usr/sbin/hanetpathmon target -n sha0 -v 10 -p 172.16.101.1

Specify the primary IP and the secondary IP of the block storage connected in "15.7.2 Connecting the Block Storage (iSCSI)" to the monitoring destination.

/opt/FJSVhanet/usr/sbin/hanetpathmon target -n sha1 -v 30 -p primary_ip,secondary_ip

6. Set the subnet mask of the takeover virtual interface.

```
# /opt/FJSVhanet/usr/sbin/hanetmask create -i 172.16.101.0 -m 255.255.255.0
```

7. Create the takeover virtual interface.

```
# /opt/FJSVhanet/usr/sbin/hanethvrsc create -n sha0 -i 172.16.101.100 -v 10
```

8. Check the configuration.

Make sure that the settings done from step 3 to step 7 are reflected.

```
# /opt/FJSVhanet/usr/sbin/hanetconfig print
[IPv4,Patrol / Virtual NIC]
      Hostname Mode Physical ipaddr Interface List
Name
sha0
                   v
                                eth0,eth1
sha1
                   v
                                eth2,eth3
[IPv6]
Name
       Hostname/prefix
                            Mode Interface List
+----+---+
# /opt/FJSVhanet/usr/sbin/hanetpathmon target
[Target List]
Name VID Target
+----
               -----+
   --+---+
      10 172.16.101.1
sha0
sha1
         30 primary_ip,secondary_ip
# /opt/FJSVhanet/usr/sbin/hanetpathmon param
[Parameter List]
Name Monitoring Parameter
+----+
   auto_startup =
interval =
sha0
                   yes
                = 3 sec
     interval
```

```
times = 5 times
repair_times = 2 times
idle = 45 sec
Auto fail-back = no
FAILOVER Status = no
```

/opt/FJSVhanet/usr/sbin/hanetmask print

```
network-address netmask
+-----+
172.16.101.0 255.255.255.0
```

```
# /opt/FJSVhanet/usr/sbin/hanethvrsc print
ifname takeover-ipv4 takeover-ipv6 vlan-id/logical ip address list
+-----+
sha0:65 172.16.101.100 - 10
```

9. Restart the system.

Run the following command and restart the system.

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

[Setting node2]

- 1. Set the system.
 - 1. In the /etc/hosts file, define the IP address and the host name to be used. The definition is the same as node1.
 - 2. Edit the /etc/sysconfig/network-scripts/ifcfg-ethX (X is 0,1,2,3) file. The definition is the same as node1.
 - 3. Correct the /etc/sysconfig/network-scripts/ifcfg-ethX.10 (X is 0,1) file and the ifcfg-ethY.Z (Y is 2,3 and Z is 20,30) file. The definition is the same as node1.
- 2. Create the virtual interface.

Execute the following commands, and create the virtual interface.

```
/opt/FJSVhanet/usr/sbin/hanetconfig create -n sha0 -m v -t eth0,eth1
/opt/FJSVhanet/usr/sbin/hanetconfig create -n sha1 -m v -t eth2,eth3
```

3. Set the virtual interface.

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha0

Describe the IP address or the subnet mask in the /etc/sysconfig/network-scripts/ifcfg-sha0 file.

For the administrative LAN, add the settings of DEFROUTE=yes, DNS1, DNS2 in the /etc/sysconfig/network-scripts/ifcfg-sha0 file.

```
DEVICE=sha0
IPADDR=172.16.0.11
NETMASK=255.255.255.0
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
HOTPLUG=no
DEFROUTE=yes (for administrative LAN)
DNS1=<IP address of the main DNS server> (for administrative LAN)
DNS2=<IP address of the sub DNS server> (for administrative LAN)
```

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha1

Comment out the lines of IPADDR, NETMASK.

```
DEVICE=shal
# IPADDR=
# NETMASK=
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
HOTPLUG=no
```



- Do not set ifcfg-sha0 to SHAMACADDR.
- Describe all the parameters described in the /etc/sysconfig/network-scripts/ifcfg-sha0 file and the ifcfg-sha1 file.

4. Add the tagged VLAN interface.

To add the tagged VLAN interface sha0.10 on the virtual interface sha0, add the following interface configuration file.

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha0.10

```
DEVICE=sha0.10
IPADDR=172.16.101.11
NETMASK=255.255.255.0
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
VLAN=yes
```

To add the tagged VLAN interfaces sha1.20 and sha1.30 on the virtual interface sha1, add the following interface configuration files.

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha1.20

```
DEVICE=sha1.20
IPADDR=172.16.102.11
NETMASK=255.255.255.0
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
VLAN=yes
```

- Contents of /etc/sysconfig/network-scripts/ifcfg-sha1.30

```
DEVICE=sha1.30
IPADDR=172.16.103.11
NETMASK=255.255.255.0
BOOTPROTO=static
ONBOOT=yes
DEVICETYPE=sha
VLAN=yes
```

5. Set the network monitoring function.

Set the virtual router on the business network to the monitoring destination.

/opt/FJSVhanet/usr/sbin/hanetpathmon target -n sha0 -v 10 -p 172.16.101.1

Specify the primary IP and the secondary IP of the block storage connected in "15.7.2 Connecting the Block Storage (iSCSI)" to the monitoring destination.

/opt/FJSVhanet/usr/sbin/hanetpathmon target -n shal -v 30 -p primary_ip,secondary_ip

6. Set the subnet mask of the takeover virtual interface.

/opt/FJSVhanet/usr/sbin/hanetmask create -i 172.16.101.0 -m 255.255.255.0

7. Create the takeover virtual interface.

```
# /opt/FJSVhanet/usr/sbin/hanethvrsc create -n sha0 -i 172.16.101.100 -v 10
```

8. Check the configuration.

Make sure that the settings done from step 3 to step 7 are reflected.

```
# /opt/FJSVhanet/usr/sbin/hanetconfig print
[IPv4,Patrol / Virtual NIC]
Name
      Hostname
               Mode Physical ipaddr Interface List
sha0
                  v
                                eth0,eth1
                                eth2,eth3
sha1
                   v
[IPv6]
Name
                             Mode Interface List
       Hostname/prefix
+----+
# /opt/FJSVhanet/usr/sbin/hanetpathmon target
[Target List]
Name VID Target
10 172.16.101.1
sha0
       30 primary_ip,secondary_ip
sha1
# /opt/FJSVhanet/usr/sbin/hanetpathmon param
[Parameter List]
Name Monitoring Parameter
*-----*
sha0 auto_startup = yes
    interval = 3
                    3 sec
5 times
                =
     times
     repair_times
                =
                     2 times
                =
                    45 sec
     idle
                =
     Auto fail-back
                    no
     FAILOVER Status =
                     no
# /opt/FJSVhanet/usr/sbin/hanetmask print
network-address netmask
+----+
172.16.101.0
           255.255.255.0
# /opt/FJSVhanet/usr/sbin/hanethvrsc print
ifname takeover-ipv4 takeover-ipv6 vlan-id/logical ip address list
sha0:65
         172.16.101.100
                                           10
```

9. Restart the system.

Run the following command and restart the system.

/sbin/shutdown -r now

15.7.2 Connecting the Block Storage (iSCSI)

Refer to the documents provided by FJcloud-Baremetal and connect the block storage (iSCSI).

In this case, do not use the network bonding for the redundant route with the block storage (iSCSI), but use the tagged VLAN interface of a storage for the network created in "15.7.1 Initial GLS Setup."

Also refer to "Setting Up DM-MP" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide" and set DM-MP.

15.7.3 Creating the FJcloud-Baremetal Environment Information File

To activate a cluster system in an FJcloud-Baremetal environment, create the FJcloud-Baremetal environment information file with the following procedure.

This setting is not necessary in a single-node cluster.

1. Create the /opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg file on all nodes as shown below:

* For details on URL of the endpoint for the regional user management and the compute (standard service), refer to the documents provided by FJcloud-Baremetal.

```
DOMAIN_NAME=primecluster_domain
PROJECT_NAME=primecluster_project
IDENTITY=https://identity.jp-east-3.cloud.global.fujitsu.com
COMPUTE=https://compute.jp-east-3.cloud.global.fujitsu.com
```

2. Set the owner, group, and access rights as follows.

chown root:root /opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg

chmod 600 /opt/SMAW/SMAWRrms/etc/k5_endpoint.cfg

15.7.4 Presettings for Building a Cluster

Refer to "Chapter 4 Preparation Prior to Building a Cluster" in "PRIMECLUSTER Installation and Administration Guide", and execute the initial setup for a cluster in the Bare Metal server.

15.8 Building a Cluster

The procedure for building a PRIMECLUSTER cluster is shown below:



15.8.1 Initial Cluster Setup

This section describes the initial cluster setup for PRIMECLUSTER.

For details on the setup methods, refer to the reference locations indicated in the table below.

	Details	Manual reference location*
1	15.8.1.1 Initial Setup of CF and CIP (setting up cluster configuration information and IP addresses)	CF "1.1 CF, CIP, and CIM configuration"
2	15.8.1.2 Setting up the Shutdown Facility	CF "7 Shutdown Facility (SF)"
3	15.8.1.3 Initial Setup of the Cluster Resource Management Facility	CF "3.1 Resource Database configuration"

*The PRIMECLUSTER manual name is abbreviated as follows:

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

15.8.1.1 Initial Setup of CF and CIP

Refer to "5.1.1 Setting Up CF and CIP" in "PRIMECLUSTER Installation and Administration Guide" to set up CF and CIP.

For the IP interconnect, use the tagged VLAN interface created in "15.7.1 Initial GLS Setup."

However, in an FJcloud-Baremetal environment, CF cannot be built with Cluster Admin. For details on how to set up CF, refer to the configuration procedure in a cloud environment described in "1.1.6 Example of CF configuration by CLI" in "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."

15.8.1.2 Setting up the Shutdown Facility

In an FJcloud-Baremetal environment, only the SA_vmk5r shutdown agent is available for setup.

This section describes the method for setting up the SA_vmk5r shutdown agent as the shutdown facility.

For details on the survival priority, refer to "5.1.2.1 Survival Priority." in "PRIMECLUSTER Installation and Administration Guide."



- After setting up the shutdown agent, conduct a test for the forced stop of cluster nodes to make sure that the correct nodes can be forcibly stopped. For details of the test for the forced stop of cluster nodes, refer to "1.4 Test" in "PRIMECLUSTER Installation and Administration Guide."

After the node was successfully forcibly stopped, make sure that the following messages are not output in /var/log/messages of the node.

.

```
systemd-logind: Power key pressed.
systemd-logind: Powering Off...
systemd-logind: System is powering down.
```

- The contents of the SA_vmk5r.cfg file and the rcsd.cfg file of all nodes should be identical. If not, a malfunction will occur.
- If you changed a user password created in "15.1.1 Creating the User for the Forced Stop", perform this step again with a new password.
- Be sure to perform the following operations on all nodes.
- 1. Set the shutdown daemon.

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg with the following contents on all nodes in the cluster system.

```
CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmk5r,timeout=90
CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmk5r,timeout=90
```

```
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 administrative LAN used in the shutdown facility
of the cluster host.
Available IP addresses are IPv4.
When specifying a host name, make sure it is described in /etc/hosts.
```

Example) The following is a setup example.

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
nodel,weight=1,admIP=192.168.1.1:agent=SA_vmk5r,timeout=90
node2,weight=1,admIP=192.168.1.2:agent=SA_vmk5r,timeout=90
```

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/rcsd.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/rcsd.cfg
```

🛐 Information

When creating the /etc/opt/SMAW/SMAWsf/rcsd.cfg file, the /etc/opt/SMAW/SMAWsf/rcsd.cfg.template file can be used as a template.

2. Encrypt the password.

Execute the sfcipher command to encrypt a password of a user for forcibly stopping the Bare Metal server of FJcloud-Baremetal. For details on how to use the sfcipher command, refer to the manual page of "sfcipher."

sfcipher -c

Example) The following is a setup example.

If a password is "k5admin\$":

```
# sfcipher -c
Enter Password: <- Enter k5admin$
Re-Enter Password: <- Enter k5admin$
O/gm+AYuWwE7ow3dgVG/Nw==</pre>
```

3. Set the shutdown agent.

Create /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg with the following contents on all nodes in the cluster system.

Delimit each item with a single space.

	verName user passwd {cycle leave-off} verName user passwd {cycle leave-off}
CFNameX	: Specify the CF node name of the cluster host.

```
ServerName : Specify the Bare Metal server name in FJcloud-Baremetal on which the cluster host is running.
```

	For Bare Metal server names that use PRIMECLUSTER,		
	the following ASCII characters can be used.		
	Do not use other characters.		
	- Uppercase letters		
	- Lowercase letters		
	- Numbers		
	- "_" (Underscore)		
	- "-" (Hyphen)		
user	: Specify a user name for forcibly stopping the Bare Metal server.		
passwd	: Specify a password encrypted in step 2.		
cycle	: Restart the node after forcibly stopping the node.		
leave-off	: Power-off the node after forcibly stopping the node.		

Example) The following is a setup example.

This example shows the following settings:

- The CF node names of the cluster host are node1 and node2.

- The Bare Metal server names are vm1 and vm2.

- The user name to forcibly stop the Bare Metal server is pcl.

- The node will be restarted when it is forcibly stopped.

cat /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg
node1 vm1 pcl O/gm+AYuWwE7ow3dgVG/Nw== cycle
node2 vm2 pcl O/gm+AYuWwE7ow3dgVG/Nw== cycle

Create /etc/opt/SMAW/SMAWsf/ SA_vmk5r.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg
```



- Make sure that the /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg file is set correctly. If the setting is incorrect, the shutdown facility cannot be performed normally.
- Make sure that the Bare Metal server name (ServerName) corresponding to the CF node name (CFNameX) of the cluster host of the /etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg file is set. If the setting is incorrect, an incorrect node will be forcibly stopped.

4. Start the shutdown facility.

Check if the shutdown facility has been started on all nodes in the cluster system.

sdtool -s

On a node where the shutdown facility has already been started, execute the following commands to restart the shutdown facility.

sdtool -e
sdtool -b

On a node where the shutdown facility has not been started, execute the following command to start the shutdown facility.

sdtool -b

📶 Information

You can check if the shutdown facility has already been started with the sdtool -s command. If "The RCSD is not running" is displayed, the shutdown facility is not started.

- 103 -

5. Check the status of the shutdown facility.

Execute the following command with all nodes in the cluster system to check the status of the shutdown facility.

sdtool -s

🌀 Note

- If "The RCSD is not running" is displayed, there is a failure in the shutdown daemon or shutdown agent settings. Perform the procedure from step 1 to 4 again.

.

- A user created in "15.1.1 Creating the User for the Forced Stop" needs a periodical change of the password (every 90 days). For the procedure on changing a password, refer to "18.1 Changing a Password Periodically."
- If you changed the Bare Metal server name created in "15.1.2 Building the Bare Metal Server", perform the procedure from step 3 to 5 again.

🚮 Information

Display results of the sdtool -s command

- If Unknown or Init-ing is displayed in Init State, wait for about one minute, and then check the status again.

.

- If Unknown is displayed in Shut State, it means that SF has not yet stopped the node. If Unknown is displayed in Init State, it means that SF has not yet initialized SA or tested the route. Unknown is displayed temporarily in Test State or Init State until the actual status can be confirmed.
- If TestFailed is displayed in Test State, 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 InitFailed is displayed in Init State, communication with the endpoint of the regional user management or the compute (standard service) in FJcloud-Baremetal is disabled or the setting might have a failure. Check the following and then set the following again.

After the failure-causing problem is resolved and SF is restarted, the status display changes to InitWorked or TestWorked.

a. Execute the following command and check if the Bare Metal server on which the cluster host is running can communicate with the endpoint of the regional user management.

curl -k -s -X GET <URL of the endpoint of the regional user management>/v3/

If an error occurs, check the following.

- The security groups, the firewall service, and the firewall of OS in FJcloud-Baremetal must be set properly.
- The virtual router of FJcloud-Baremetal must be created.
- The default router of the cluster host must be set in the virtual router.
- URL of the endpoint of the regional user management must be correct.
- The DNS server used in the cluster host must be set.
- b. Execute the following command and check if the Bare Metal server on which the cluster host is running can communicate with the endpoint of the compute (standard service).

curl -k -s -X GET <URL of the endpoint of the compute (standard service)>/v2/

If the following message is displayed, it is a normal operation.

```
{"error": {"message": "The request you have made requires authentication.", "code": 401,
"title": "Unauthorized"}}
```

If a message other than the above message was displayed, check the following.

- The security groups, the firewall service, and the firewall of OS in FJcloud-Baremetal must be set properly.
- The virtual router of FJcloud-Baremetal must be created.
- The default router of the cluster host must be set in the virtual router.
- URL of the endpoint of the compute (standard service) must be correct.
- The DNS server used in the cluster host must be set.
- c. Make sure that the following settings are correct:

- The domain name (contractor number), project name, URL of the endpoint for the regional user management, and URL of the endpoint for the compute (standard service) for the FJcloud-Baremetal environment information file (/opt/SMAW/ SMAWRrms/etc/k5_endpoint.cfg)

- All of CF node name, Bare Metal server name, user name, and encrypted password in the configuration file of the shutdown agent (/etc/opt/SMAW/SMAWsf/SA_vmk5r.cfg)

15.8.1.3 Initial Setup of the Cluster Resource Management Facility

Refer to "5.1.3 Initial Setup of the Cluster Resource Management Facility" in "PRIMECLUSTER Installation and Administration Guide" to set up the resource database managed by the cluster resource management facility.

15.8.2 Setting up Fault Resource Identification and Operator Intervention Request

Refer to "5.2 Setting up Fault Resource Identification and Operator Intervention Request" in "PRIMECLUSTER Installation and Administration Guide" to set up the fault resource identification and the operator intervention request.

15.9 Building the Cluster Application

For the detail on how to build the cluster application, refer to "Chapter 6 Building Cluster Applications" in "PRIMECLUSTER Installation and Administration Guide."

Set the shared disk of GDS in this setting.

It is not necessary to set "6.2 Initial GLS Setup" in "PRIMECLUSTER Installation and Administration Guide" because it has been already set in "15.7.1 Initial GLS Setup" above.



If the icmp communication between cluster nodes is not allowed in the firewall configuration, the following message is displayed when the clchkcluster command is executed.

Admin IP <IP address> used by SF is not alive.

If this message is output, refer to "14.3.2.1 Firewalls Applied to the Cluster Node", and set the icmp protocol rule to allow the icmp communication between cluster nodes. After that, execute the clchkcluster command again.

Chapter 16 Operations

For details on functions for managing PRIMECLUSTER system operations, refer to "Chapter 7 Operations" in "PRIMECLUSTER Installation and Administration Guide."



. . .

For detail on how to operate GDS, refer to "Operation and Maintenance" of "PRIMECLUSTER Global Disk Services Configuration and Administration Guide" and how to operate GLS, refer to "GLS operation on cluster systems" in "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

.

. . .

Chapter 17 Changing the Configurations

For details on changing the configuration information for the PRIMECLUSTER system, environment settings, the configuration of the cluster application, the operation attributes of the cluster system, refer to "Chapter 9 Changing the Cluster System Environment", "Chapter 10 Configuration Change of Cluster Applications", "Chapter 11 Changing the Operation Attributes of a Cluster System" in "PRIMECLUSTER Installation and Administration Guide." For details on changing the GDS configuration, refer to "Configuration Change" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

Chapter 18 Maintenance

When you maintain the PRIMECLUSTER system in an FJcloud-Baremetal environment, refer to "Chapter 12 Maintenance of the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide." For details on how to maintain GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide." For details on how to maintain GLS, refer to "Maintenance" in "PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function."

18.1 Changing a Password Periodically

A user created in "15.1.1 Creating the User for the Forced Stop" needs a periodical change of the password (every 90 days). If you do not change the password even after 90 days, the shutdown facility will not be operated.

To change a password, perform the following procedure.

1. Change a user password created in FJcloud-Baremetal.

2. Set the shutdown facility again with the changed password according to step 2 to 5 in "15.8.1.2 Setting up the Shutdown Facility."

If you do not change the password even after 90 days or do not set the shutdown facility again even if you change the password, the following message is displayed in the file, /var/log/messages and TestState displayed with sdtool -s will be "TestFailed."

SF: The authentication request failed.
SMAWsf : SA SA_vmk5r to test host <CF node name> failed

Part 4 AWS Environment

This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an AWS environment.

Chapter 19 Cluster Systems in an AWS Environment	110
Chapter 20 Design	113
Chapter 21 Installation	130
Chapter 22 Operations	150
Chapter 23 Changing the Configurations	151
Chapter 24 Maintenance	153

Chapter 19 Cluster Systems in an AWS Environment

PRIMECLUSTER enables the clustering of an instance (a virtual server is called instance in AWS) in the virtual private cloud of AWS (hereinafter VPC). This enables higher business availability than the availability provided by cloud services.

Using PRIMECLUSTER enables the redundancy of back-end servers and front-end servers, the use of cloud-based cluster systems from on-premises systems, and building of the cluster system between Availability Zones.



- Cluster system in multiple Availability Zones (Multi-AZ)
- Cluster system in a single Availability Zone (Single-AZ)

19.1 Cluster System in Multiple Availability Zones (Multi-AZ)

In this configuration, the cluster system can be operated on multiple Availability Zones.

By applying PRIMECLUSTER to the instance, in the event of an error, an application can be switched from the operational instance to the standby instance in a short time to provide a highly reliable instance environment.

Also when a network failure occurs in the entire Availability Zone or when Availability Zones become abnormal due to a large-scale disaster, business can be quickly restored by failing over to the standby system with fewer operations.





19.2 Cluster System in a Single Availability Zone (Single-AZ)

In this configuration, the cluster system can be operated in one Availability Zone. By applying PRIMECLUSTER to the instance, in the event of an error, an application can be switched from the operational instance to the standby instance in a short time to provide a highly reliable instance environment.



In the cluster system in a single Availability Zone, in the event of an error in the AZ where the cluster is built, all cluster nodes stop and the business stops.





19.3 Supported Range

This section describes the range of support of PRIMECLUSTER in an AWS environment.

Supported configurations

- Number of cluster nodes: 1 to 2 nodes
- Operation mode of the cluster system: 1:1 Standby operation, Mutual standby, Single-node cluster
- Network configurations: Instances in the cluster system must communicate with the API endpoints.
- Configurations to take over volume data
 - Data takeover by the mirroring among servers of GDS using EBS
 - Data takeover by a shared file system service

Supported monitoring functions

- Error of AZ (cluster system in multiple Availability Zones)

The cyclic monitoring of the cluster interconnect detects a fault of the AZ and the service is automatically switched to the standby system.

- Error of the guest OS and the cluster interconnect

The cyclic monitoring of the cluster interconnect detects a hang-up of the guest OS or an error of the cluster interconnect, and the service is automatically switched to the standby system.

- Error of the disk access

By combining the volume management function of GDS, an error of the disk access can be detected (monitored by the Gds resource), and the service is automatically switched to the standby system when the disk access is disabled.

- Error of the cluster application

When a resource error of the cluster application occurs, the service is automatically switched to the standby system.

G Note

- The snapshot of the instance can be acquired only when the OS is stopped.

- The following functions for PRIMECLUSTER are not available:
 - GFS
 - GLS
 - GDS Snapshot
 - Root class and local class of GDS
 - Single volume of GDS, and disk groups of GDS other than the netmirror type (mirror, stripe, concatenation, and switch)
 - Scalable operation
 - Easy Design and Configuration Feature
- The console cannot be used in the instance in an AWS environment. Do not set the single user mode.

- AWS features that involve node operations (Auto Scaling, Auto Recovery, etc.) are not available.

Chapter 20 Design

You must prepare the items listed below before building the PRIMECLUSTER system in an AWS environment.

- Selecting the PRIMECLUSTER Product
- Selecting the Architectural Pattern
- Network Design
- System Design
- Determining the Cluster System Operation Mode
- Determining the Web-Based Admin View Operation Mode
- Forcible Stop Method
- Determining the Failover Timing of Cluster Application
- Policy Design



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

.....

🛐 Information

For the flow to build the PRIMECLUSTER system, refer to "Chapter 1 Build Flow" in "PRIMECLUSTER Installation and Administration Guide."

20.1 Selecting the PRIMECLUSTER Product

Select a PRIMECLUSTER product.

In an AWS environment, you can select the following products.

For details on the PRIMECLUSTER products, refer to "2.1 PRIMECLUSTER Product Selection" in "PRIMECLUSTER Installation and Administration Guide."

- PRIMECLUSTER Enterprise Edition (EE)
- PRIMECLUSTER HA Server (HA)
- PRIMECLUSTER Clustering Base (CB)

20.2 Selecting the Architectural Pattern

In the PRIMECLUSTER system in an AWS environment, select an architecture pattern for each item below.

- Network Takeover
- Ensuring Connectivity with API Endpoint
- Ensuring Connectivity with Web-Based Admin View

20.2.1 Network Takeover

PRIMECLUSTER provides architectural patterns for taking over the network in cluster systems on public clouds. For smooth design of a cluster system, choose from these architectural patterns.

The following are the architectural patterns for taking over the network and the appropriate scenarios for each pattern.

Architectural pattern	Appropriate scenario	Note
Network takeover by the virtual router	The cluster system of back-end servers used by the client in the VPC	- The cluster system is secured as an access from public sites is blocked.
		- The client must be deployed in the VPC.
Network takeover by replacing	The cluster system of front-end servers	- Accessible from public sites.
the Elastic IP address		- To assure the security, additional access control is required.
Network takeover by rewriting	The cluster system of back-end servers used by	- Accessible via VPN from the client.
DNS records	the client on-premises or in any other VPC	 An additional device is required for a VPN connection.

Table 20.1 Architectural patterns and appropriate scenarios for taking over the network

20.2.1.1 Network Takeover by the Virtual Router

This is an architectural pattern using the cluster system from the client in the VPC. Select this architecture when building the cluster system in back-end servers used by the client in the VPC.

In this architectural pattern, the network takeover is enabled by rewriting the route table of the virtual router provided by AWS. In the event of a cluster node error, PRIMECLUSTER automatically rewrites the route table and switches to the standby system to take over the IP.

An access from public sites (clients outside of the VPC) is blocked and the cluster system is secured.



Figure 20.1 Taking over the network by the virtual router

20.2.1.2 Network Takeover by Replacing the Elastic IP Address

This is an architectural pattern that allows an access to the cluster node from public networks (the Internet). Select this architecture when building the cluster system in front-end servers.

In this architectural pattern, the network takeover is enabled by associating and controlling the operational network interface as a transfer destination for the Elastic IP obtained as the takeover IP. In the event of a cluster node error, PRIMECLUSTER changes the transfer destination of the takeover IP to the network interface of the takeover destination of the application and switches to the standby system to take over the IP.

The cluster system provides the client with the Elastic IP address as the takeover IP. The client accesses this Elastic IP address.



Figure 20.2 Taking over the network by replacing the Elastic IP address



20.2.1.3 Network Takeover by Rewriting DNS Records

This is an architectural pattern using a VPN service from the client system on-premises to allow a direct access to the cluster node. Hybrid configurations such as on-premises for the application layer and cloud for the database access layer are possible. Select this architecture if the network takeover by rewriting the route table is unavailable when using a VPN service.

In this architectural pattern, the network takeover is enabled by rewriting records of a DNS service provided by AWS. In the event of a cluster node error, PRIMECLUSTER takes over the IP by replacing the related records held by a DNS service with the standby private IP.



Figure 20.3 Taking over the network by rewriting DNS records

20.2.2 Ensuring Connectivity with API Endpoint

When using PRIMECLUSTER on public clouds, connectivity between the cluster node and the API endpoint must be ensured for network takeover or to deal with split-brain. Use the API endpoint to control the power of instances or to change the settings of network components such as a virtual router.

PRIMECLUSTER provides architectural patterns for ensuring the connectivity between the cluster node and the API endpoint. For smooth design of a cluster system, choose from these architectural patterns.

The following are the architectural patterns for ensuring the connectivity between the cluster node and the API endpoint and the appropriate scenarios for each pattern.

Table 20.2 Architectural patterns and appropriate scenarios for ensuring the connectivity between the cluster node and the API endpoint

Architectural pattern	Appropriate scenario	Note
Ensuring connectivity with NAT gateway	Ensuring low cost and secure connectivity	Operation management is not required by the user since a NAT gateway is an AWS managed service.
Ensuring connectivity with NAT instance	Ensuring secure and flexible connectivity	Operation management is flexible for the user since a NAT instance is not an AWS managed service.
Ensuring connectivity with Elastic IP address	Ensuring connectivity of front-end servers with a simple architectural pattern	- To allow access from the public site to the administrative LAN that controls the server, the access control (ACL) or security rules of security groups must be firmly established.

Architectural pattern	Appropriate scenario	Note	
		 This architecture is simple because there are a low number of components since NAT gateways and NAT instances are not required. 	
Ensuring connectivity with PrivateLink	Ensuring connectivity of back-end servers with a simple architectural pattern	 This pattern cannot be selected when selecting the network takeover pattern by rewriting DNS records. This architecture is simple because there are a low number of components since NAT gateways and NAT instances are not required. 	

20.2.2.1 Ensuring Connectivity with NAT Gateway

This is an architecture pattern with a NAT gateway that can block access from public sites outside the VPC, and ensure connectivity between the cluster node and the API endpoint.

Place one instance that configures the cluster system of back-end servers in a private subnet. This instance is not given a public IP and has no direct connectivity with the Internet. Use a NAT gateway for connectivity with the endpoint since the API endpoint that forcibly stops PRIMECLUSTER or enables the network takeover exists over the Internet. A NAT gateway is a service managed by AWS and the user does not have to operate it.



For details on NAT gateways, refer to the official AWS documentation.

Figure 20.4 Ensuring connectivity with NAT gateway



To control traffic forwarding when using this architectural pattern, set the following entries for the main route table and the custom route table.

Main route table (associated with the private subnet)

Destination CIDR	Forward to	
CIDR of VPC	Network in the VPC	
0.0.0/0	NAT gateway	

Custom route table (associated with the public subnet)

Destination CIDR Forward to	
CIDR of VPC	Network in the VPC
0.0.0/0	Internet gateway

In this configuration, the traffic from the private subnet to the Internet is forwarded as follows and the NAT gateway blocks the traffic from public sites to the private subnet. This provides one-way connectivity from the private subnet to the Internet.

- 1. According to the entries of the main route table, the traffic from an instance in the private subnet to the Internet is forwarded to the NAT gateway by the virtual router.
- 2. According to the entries of the custom route table, the traffic forwarded to the NAT instance is forwarded to the Internet gateway by the virtual router.

20.2.2.2 Ensuring Connectivity with NAT Instance

This is an architectural pattern with a NAT instance that can block access from public sites outside the VPC, and ensure connectivity between the cluster node and the API endpoint. This architectural pattern is identical to the NAT gateway architectural pattern, except that the NAT gateway is replaced by the NAT instance in the placement of components.

Unlike the NAT gateway, the NAT instance is not a service managed by AWS. The user can freely manage operations. When building the cluster system in the back-end servers and for flexible operations, select this architectural pattern.



Figure 20.5 Ensuring connectivity with NAT instance

To control traffic forwarding when using this architectural pattern, set the following entries for the main route table and the custom route table.

Main route table (associated with the private subnet)

Destination CIDR	Forward to
CIDR of VPC	Network in the VPC
0.0.0/0	NAT instance

Custom route table (associated with the public subnet)

Destination CIDR Forward to	
CIDR of VPC	Network in the VPC
0.0.0/0	Internet gateway

In this configuration, the traffic from the private subnet to the Internet is forwarded as follows and the NAT instance blocks the traffic from public sites to the private subnet. This provides one-way connectivity from the private subnet to the Internet.

- 1. According to the entries of the main route table, the traffic from an instance in the private subnet to the Internet is forwarded to the NAT instance by the virtual router.
- 2. According to the entries of the custom route table, the traffic forwarded to the NAT instance is forwarded to the Internet gateway by the virtual router.

20.2.2.3 Ensuring Connectivity with Elastic IP Address

The architectural pattern with the Elastic IP address is accessible from public sites. It is suitable for the cluster system of front-end servers. This architectural pattern is simpler than architectural patterns with the NAT gateway or the NAT instance. However, since the cluster node is accessible from public sites, the access control (ACL) or security rules of security groups must be firmly established.

When using this architectural pattern, you only need to give the instance an Elastic IP address.



Figure 20.6 Ensuring connectivity with Elastic IP address

20.2.2.4 Ensuring connectivity with PrivateLink

The architectural pattern with the PrivateLink can ensure connectivity with the end point without preparing the public subnet by creating a VPC endpoint. This architectural pattern is simpler than the architectural patterns with the NAT gateway or the NAT instance. Also, unlike the pattern with the Elastic IP address, this pattern is securer since access from public sites can be blocked. However, the VPC endpoint of Amazon Route 53 (domain name system web service) cannot be created and if the architectural pattern of the network takeover by replacing the DNS records is selected, this architectural pattern cannot be selected.

Figure 20.7 Ensuring connectivity with PrivateLink



20.2.3 Ensuring Connectivity with Web-Based Admin View

PRIMECLUSTER provides architectural patterns for ensuring the connectivity between a terminal directly operated by a user and the management view.

For smooth designing of a cluster system, choose the appropriate one from these architectural patterns.

The following are the architectural patterns for the connectivity with the Web-Based Admin View and the appropriate scenarios for each pattern.

Table 20.3 Architectural	patterns and appropriate	scenarios for the connectivity	y with the Web-Based Admin View
1 able 20.5 Alternitetiular	patterns and appropriate		

Architectural pattern	Appropriate scenario	Note
Ensuring connectivity with an instance for a client	Pattern using an instance for a client	An instance for the management view client must be deployed in the public subnet.
Ensuring connectivity using a VPN connection	Pattern using a VPN connection	An additional device is required for a VPN connection.

20.2.3.1 Ensuring Connectivity with Instance for Client

In the pattern using an instance for a client, to ensure the connectivity between a terminal directly operated by a user and the management view, prepare an instance for the management view client deployed in the public subnet. The system component for a VPN connection is not required and the configuration may be simple.

When selecting this architectural pattern, a user connects to a client of the management view via a remote desktop connection.

Figure 20.8 Ensuring connectivity with instance for client



20.2.3.2 Ensuring Connectivity Using VPN Connection

In the pattern using a VPN connection, to ensure the connectivity between a terminal directly operated by a user and the management view, a VPN connection is used. No instances other than the management view are required in the VPC. This pattern is also secure because it does not use public subnets.

When selecting this architectural pattern, a terminal directly operated by a user is a client of the management view.

To provide a VPN connection, the VPN must be set or a device is required in the network where the terminal directly operated by a user is deployed.

Figure 20.9 Ensuring connectivity using VPN connection



20.3 Network Design

In the cluster system in an AWS environment, security rules to be applied to the subnet must be designed in advance.

20.3.1 Subnet Design

20.3.1.1 Subnet Design of the Cluster System in Multiple Availability Zones (Multi-AZ)

For a cluster system in multiple Availability Zones (Multi-AZ), prepare the VPC and create a subnet for each purpose. Separate the subnet for each Availability Zone.

For easier access control, it is recommended that you use the upper bits of the subnet for role identification of the network and use the lower bits for identification of the Availability Zones.



Figure 20.10 Subnet design of the cluster system in multiple Availability Zones (Multi-AZ)

The following is the procedure to create a private subnet in multiple Availability Zones (Multi-AZ).

- 1. Prepare the VPC to deploy the system.
- 2. Allocate CIDR to the VPC. (172.30.0.0/16 in the figure above)

Select CIDR class according to the network size.

3. In the VPC, prepare the subnet for each purpose.

Prepare the administrative LAN, the public LAN, the cluster interconnect, and the subnet for data synchronization for each Availability Zone. The network for data synchronization is required only when using mirroring among the servers.

For the prefix length of the subnet, select the appropriate value according to the network size. (The prefix length is 20 in the figure above.)

20.3.1.2 Subnet Design of the Cluster System in a Single Availability Zone (Single-AZ)

For the single Availability Zone (Single-AZ), prepare the VPC and create a subnet for each purpose.



Figure 20.11 Subnet design of the cluster system in a single Availability Zone (Single-AZ)

The following is the procedure to create a private subnet in a single Availability Zone (Single-AZ).

- 1. Prepare one VPC to deploy the system.
- 2. Allocate CIDR to the VPC. (172.30.0.0/16 in the figure above)

Select CIDR class according to the network size.

3. In the VPC, prepare the subnet for each purpose.

Prepare the administrative LAN, the public LAN, the cluster interconnect, and the subnet for data synchronization for each Availability Zone. The network for data synchronization is required only when using the mirroring among the servers.

For the prefix length of the subnet, select the appropriate value according to the network size. (The prefix length is 19 in the figure above.)

Depending on the selected architectural pattern, additional public subnets may be required.

20.3.2 Security Groups Design

This section describes the security group rule settings that are required to allow communication within the cluster.

PRIMECLUSTER uses several protocols/ports for communication within the cluster. By setting the rules described in this section, allow communication of protocols/ports for communication within the cluster.

In addition to the rules described in this section, you can add rules based on the security requirements of the customer to design security groups.

20.3.2.1 Rules Applied to the Administrative LAN

Design the security rules applied to the administrative LAN.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
Own group	udp	9382	Used for the shutdown facility (SF)
Own group	udp	9796	Used for the management view
Own group	tcp	9797	Used for the management view
Own group	icmp	0-65535	Used for clchkcluster

Outbound rule

Communication target CIDR	Protocol	Port range	Description
0.0.0/0	tcp	443	Used for forced stop and network switching
0.0.0/0	tcp	53	Used for forced stop and network switching
Own group	icmp	0-65535	Used for clchkcluster
Own group	udp	9382	Used for the shutdown facility (SF)
Own group	udp	9796	Used for the management view
Own group	tcp	9797	Used for the management view

20.3.2.1.1 Creating Security Groups for Web-Based Admin View

Create the security groups for the Web-Based Admin View with the following setting values.

1) When ensuring the connectivity with an instance for a client

Create the security groups for the Web-Based Admin View (cluster node side) with the following setting values.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
Own group	tcp	8081	Used for the management view
Own group	tcp	9798	Used for the management view
Own group	tcp	9799	Used for the management view

Create the security groups for the Web-Based Admin View (management client side) with the following setting values.

Outbound rule

Communication target CIDR	Protocol	Port range	Description
Own group	tcp	8081	Used for the management view
Own group	tcp	9798	Used for the management view
Own group	tcp	9799	Used for the management view

Also, create an inbound rule of the security group to allow a remote desktop connection from a remote control terminal of the management view client to an instance for the management view client.

2) When ensuring the connectivity using a VPN connection

Create the security groups for the Web-Based Admin View (cluster node side) with the following setting values.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
CIDR of the management view client	tcp	8081	Used for the management view
CIDR of the management view client	tcp	9798	Used for the management view
CIDR of the management view client	tcp	9799	Used for the management view

Create the security groups for the Web-Based Admin View (management client side) with the following setting values.

Outbound rule

Communication target CIDR	Protocol	Port range	Description
CIDR of an instance for the management view (cluster node)	tcp	8081	Used for the management view
CIDR of an instance for the management view (cluster node)	tcp	9798	Used for the management view
CIDR of an instance for the management view (cluster node)	tcp	9799	Used for the management view

20.3.2.1.2 Rules Applied to Instance Access in Introduction and Maintenance

Design the security rules applied to instance access in introduction and maintenance.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
CIDR of the access source	tcp	22	Used for the remote access by SSH

Outbound rule

Communication target CIDR	Protocol	Port range	Description
0.0.0/0	tcp	80	Used for installing dependent packages
0.0.0/0	tcp	443	Used for installing dependent packages

20.3.2.2 Rules Applied to the Cluster Interconnect

Design the security rules applied to the cluster interconnect.

This setting is not necessary in a single-node cluster.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
Own group	123	0-65535	Used for the heartbeat

Outbound rule

Communication target CIDR	Protocol	Port range	Description
Own group	123	0-65535	Used for the heartbeat

20.3.2.3 Rules Applied to the Public LAN

Design the security rules applied to the public LAN.

Add the rules that are required for application operations and the following outbound rule.

Outbound rule

Communication target CIDR	Protocol	Port range	Description
CIDR of the monitoring destination of the business network	icmp	0-65535	Used for monitoring the business network

This rule is required when using the network monitoring function.

For details, refer to "6.7.3.6 Setting Up Takeover Network Resources" in "PRIMECLUSTER Installation and Administration Guide."

When monitoring a virtual router, the monitored virtual router and the public LAN of all cluster nodes must be on the same subnet.

20.3.2.4 Rules Applied to the Network for Data Synchronization

Set the security rules applied to the network for data synchronization.

Inbound rule

Communication source CIDR	Protocol	Port range	Description
Own group	tcp	3260	Used for mirroring among servers

Outbound rule

Communication target CIDR	Protocol	Port range	Description
Own group	tcp	3260	Used for mirroring among servers

20.4 System Design

Use PRIMECLUSTER Designsheets to design the system.

The installation operation of the PRIMECLUSTER system is performed based on the created PRIMECLUSTER Designsheets. Make sure to create the designsheets and confirm that all required items are described.

20.5 Determining the Cluster System Operation Mode

In the cluster system in an AWS environment, operation modes for 1:1 standby operation, mutual standby, and single-node cluster operation can be built.

For details on the operation mode of each cluster system, refer to "2.3 Determining the Cluster System Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

20.6 Determining the Web-Based Admin View Operation Mode

For details on the Web-Based Admin View operation mode, refer to "2.4 Determining the Web-Based Admin View Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

20.7 Forcible Stop Method

In the cluster system in an AWS environment, the asynchronous forcible stop method is used.

In this method, a node where an error occurs is forcibly stopped and the switching is started before the stop of a node is completed. This means that the switching time can be shorten and that a business does not stop in the LEFTCLUSTER state due to the incomplete stop of a node.

Also by using a function of the mirroring among servers, data synchronization communication is blocked at the time of the switching. This prevents simultaneous access to the business data from multiple nodes, and the data is secured.

When the cluster partition occurs, each node operates as follows according to the survival priority.

- Node with high survival priority
 - 1. Forcibly stopping a remote node by the panic instruction (in an AWS Nitro System environment) and the power-off instruction
 - 2. Operating a local node without waiting for the stop of a forcibly stopped node
- Node with low survival priority
 - 1. Waiting for the time until the forcible stop process of a node with high survival priority is completed
 - 2. Checking the state of the instance of a local node and panicking the local node



- When an OS panic occurs, the cluster node may be powered off while the memory dump is being output, and it may not be possible to

- collect a complete memory dump.
- The slice preceding degenerated option of the mirroring among servers cannot be set.
- When an OS panic occurs, the OS must be restarted manually since the OS is not restarted automatically.
- A shared file system service cannot be used. The mirroring among servers must be used when taking over the volume data.

20.8 Determining the Failover Timing of Cluster Application

Determine the failover timing of cluster application.

For details, refer to "2.5 Determining the Failover Timing of Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

20.9 Policy Design

You can grant access permissions to the AWS CLI using an IAM role or an IAM user.

IAM roles grant access and operation permissions to AWS resources. Since access keys for IAM users are not saved in each server, access controls are secured.

When you cannot use IAM roles, you can attach policies to IAM users to grant access permissions to AWS resources.



As a policy to attach to an IAM role or an IAM user, based on the architectural pattern selected in "20.2.1 Network Takeover", design a policy that grants access permissions to the following actions.

Network takeover by the virtual router

- ec2:DescribeInstances ec2:DescribeInstanceStatus ec2:SendDiagnosticInterrupt ec2:StopInstances ec2:DescribeRouteTables ec2:CreateRoute
- ec2:ReplaceRoute
- ec2:DescribeNetworkInterfaces

- 128 -

Network takeover by replacing the Elastic IP address

ec2:DescribeInstances ec2:DescribeInstanceStatus ec2:SendDiagnosticInterrupt ec2:StopInstances ec2:AssociateAddress ec2:DescribeAddresses ec2:DescribeNetworkInterfaces

Network takeover by rewriting DNS records

ec2:DescribeInstances ec2:DescribeInstanceStatus ec2:SendDiagnosticInterrupt ec2:StopInstances route53:ChangeResourceRecordSets route53:ListResourceRecordSets route53:ListResourceRecordSets

Chapter 21 Installation

This chapter describes the procedure to install PRIMECLUSTER in an AWS environment.

Perform the steps shown in the figure below.





21.1 Creating the Virtual System

This section describes how to create the virtual system for a cluster system in an AWS environment.

By using the AWS Management Console, create the virtual system that was designed in "Chapter 20 Design." The creation procedure depends on the architectural pattern selected.



To create a virtual system or for details on each setting, refer to the official AWS documentation.

21.1.1 Setting VPC

Create the VPC where the cluster system is to be deployed. Then, create the subnet and set the security group for the created VPC according to the design created in "20.3 Network Design."

21.1.2 Setting Network Takeover

Create resources required for taking over the network.

The required resources depend on the architectural pattern selected for the network takeover in "20.2.1 Network Takeover."

When selecting network takeover by the virtual router

Create the route table.

In this case, you do not need to add a routing entry to take over the network.

When selecting network takeover by replacing the Elastic IP address

Allocate an Elastic IP address for takeover.

When selecting network takeover by rewriting DNS records

Create a VPN gateway, customer gateway, VPN connection, and private host zone.

21.1.3 Setting Instances

Create the instance and the virtual network interface that configure the cluster node.

When creating the virtual network interface, select the appropriate subnet based on the architectural pattern selected in "20.2.1 Network Takeover."

When selecting network takeover by the virtual router, uncheck the source/destination change.

When using an IAM role, refer to "20.9 Policy Design" and create a policy, and then attach the policy to the EC2 use case to create a role. After creating the role, associate the IAM role with the instances that use PRIMECLUSTER.

When using an IAM user, make sure that the policy described in "20.9 Policy Design" is attached to the IAM user.

If the policy is not attached, attach it.

When creating multiple virtual network interfaces and using a virtual network interface, for which a default gateway is not set, to communicate with interfaces on different subnets, static routing must be set for that virtual network interface. You do not need to set static routing when communicating only with interfaces on the same subnet.

💕 Example

The following is an example of static routing configuration when using a network interface (eth1) different from the administrative LAN (eth0) as the cluster interconnect in the cluster system with a two-node configuration (CF node names are cluster node 1 and cluster node 2).

If the IP address for eth1 of the cluster node 1 is 172.30.64.4/20 and the IP address for eth1 of the cluster node 2 is 172.30.80.4/20, make the following settings on each node.

[For RHEL7]

Cluster node 1

- 1. Stop the NetworkManager.
 - # systemctl stop NetworkManager
 - # systemctl disable NetworkManager
2. Create /etc/sysconfig/network-scripts/route-eth1.

```
# cat /etc/sysconfig/network-scripts/route-eth1
172.30.80.0/20 via 172.30.64.1 dev eth1
```

3. Restart the network connection.

systemctl restart network

4. Make sure that the route set in step 2 has been added.

```
# ip route show
172.30.80.0/20 via 172.30.64.1 dev eth1
```

5. Restart the OS.

Cluster node 2

1. Stop the NetworkManager.

```
# systemctl stop NetworkManager
# systemctl disable NetworkManager
```

2. Create /etc/sysconfig/network-scripts/route-eth1.

```
# cat /etc/sysconfig/network-scripts/route-eth1
172.30.64.0/20 via 172.30.80.1 dev eth1
```

3. Restart the network connection.

```
# systemctl restart network
```

4. Make sure that the route set in step 2 has been added.

```
# ip route show
172.30.64.0/20 via 172.30.80.1 dev eth1
```

5. Restart the OS.

[For RHEL8]

Cluster node 1

1. Check the CONNECTION of eth1.

# nmcli	device st	atus	
DEVICE	TYPE	STATE	CONNECTION
eth0	ethernet	connected	System eth0
eth1	ethernet	connected	Wired connection 1
eth2	ethernet	connected	Wired connection 2
eth3	ethernet	connected	Wired connection 3
lo	loopback	unmanaged	

2. Add a route to the CONNECTION confirmed in step 1.

```
# nmcli connection modify "Wired connection 1" +ipv4.routes "172.30.80.0/20 172.30.64.1
```

3. Make sure that the route has been successfully added to the CONNECTION.

```
# nmcli -g ipv4.routes connection show "Wired connection 1"
172.30.80.0/20 172.30.64.1
```

4. Restart the network connection.

```
# nmcli connection down "Wired connection 1"
# nmcli connection up "Wired connection 1"
```

5. Make sure that the route set in step 2 has been added.

```
# ip route show
172.30.80.0/20 via 172.30.64.1 dev eth1 proto static metric 113
```

6. Restart the OS.

Cluster node 2

1. Check the CONNECTION of eth1.

```
# nmclidevice statusDEVICETYPESTATECONNECTIONeth0ethernetconnectedSystem eth0eth1ethernetconnectedWired connection 1eth2ethernetconnectedWired connection 2eth3ethernetconnectedWired connection 3loloopbackunmanaged--
```

2. Add a route to the CONNECTION confirmed in step 1.

```
# nmcli connection modify "Wired connection 1" +ipv4.routes "172.30.64.0/20 172.30.80.1
```

3. Make sure that the route has been successfully added to the CONNECTION.

```
# nmcli -g ipv4.routes connection show "Wired connection 1"
172.30.64.0/20 172.30.80.1
```

4. Restart the network connection.

```
# nmcli connection down "Wired connection 1"
# nmcli connection up "Wired connection 1"
```

5. Make sure that the route set in step 2 has been added.

```
# ip route show
172.30.64.0/20 via 172.30.80.1 dev eth1 proto static metric 113
```

6. Restart the OS.



For details on how to configure the static routing, refer to the official OS documentation.

21.1.4 Setting Data Storage Area

When using the mirroring among servers, set the data storage area used by an application.

Create the virtual block device managed by the mirroring among servers, then attach it to the instance.

If you are not using the mirroring among servers but configuring the data storage area by shared file system services or RDB services provided by AWS, this setting is not necessary.

21.1.5 Setting Connectivity with API Endpoint

Create the components required for configuring the connectivity with the API endpoint. The required components depend on the architectural pattern.

When selecting a NAT gateway to ensure connectivity

- 1. Create the NAT gateway.
- 2. Set entries to the route tables in the public subnet and the private subnet.

For information on setting route tables, refer to "20.2.2.1 Ensuring Connectivity with NAT Gateway."

When selecting a NAT instance to ensure connectivity

- 1. Create the NAT instance.
- 2. Set entries to the route tables in the public subnet and the private subnet.

For information on setting route tables, refer to "20.2.2.2 Ensuring Connectivity with NAT Instance."

When selecting an Elastic IP address to ensure connectivity

Allocate an Elastic IP address for the administrative LAN.

When selecting PrivateLink to ensure connectivity

Create the VPC endpoint.

21.1.6 Setting Connectivity with Management View

Set the components required for ensuring the connectivity between the management terminal and the management view on the cluster node. The required components depend on the architectural pattern selected in "20.6 Determining the Web-Based Admin View Operation Mode."

When selecting an instance for the client to ensure connectivity

Create the public subnet where the instance for the client to be deployed, and create the instance for the client.

When selecting a VPN connection to ensure connectivity

Create a VPN gateway, customer gateway, and VPN connection.

21.2 Installing the AWS Command Line Interface

PRIMECLUSTER uses the AWS Command Line Interface to solve split brain or to take over the network.

On all nodes that configure the cluster, install the AWS Command Line Interface for the root user (/root/.local/bin), not in /usr/local/aws, / usr/local/bin. After the installation, verify the path to the AWS Command Line Interface.



The AWS Command Line Interface must be version 1 (1.16 or later).



For details on the installation procedure, refer to the official AWS documentation.

21.3 Presetting

Take the following procedure on all nodes.

1. Disable the firewall.

Make sure that "firewalld" is disabled.

systemctl is-enabled firewalld

If it is enabled, disable it.

```
# systemctl stop firewalld
# systemctl disable firewalld
```

2. Set NTP.

Make sure to set NTP when building the cluster to synchronize the time of each node in the cluster system.

Set NTP before installing PRIMECLUSTER.

3. Set the credentials of the AWS Command Line Interface.

Set the credentials with the root user with the "aws configure" command.

If the named profile is specified when the settings are configured, make a note of the profile name that is required for setting the shutdown facility and setting the network takeover function.

Example) The following are examples when setting the credentials for the AWS Command Line Interface.

- When "userprofile1" is used for the profile name

aws configure --profile userprofile1

- When the default profile is used

aws configure

Specify "json" for the Default output format. Also, when using an IAM role for access permissions, leave the AWS Access Key ID and the AWS Secret Access Key blank (press the Enter key only).

🔼 See

For details on setting the credentials of the AWS Command Line Interface, refer to the official AWS documentation.

21.4 Installing PRIMECLUSTER

Use the installation script (CLI Installer) to install PRIMECLUSTER.

Install PRIMECLUSTER on each node in the system where Linux(R) software and Linux(R) related software are already installed. Use the same installation script when installing PRIMECLUSTER on the cluster management server.



If the OS has never been restarted since the instance was created, restart it and then install PRIMECLUSTER.

💦 See

For details on the installation and uninstallation procedures, refer to the descriptions of cloud environments described in the Installation Guide for PRIMECLUSTER.

21.5 Checking and Setting the Kernel Parameters

Change the kernel parameters depending on the environment.

Applicable nodes:

All nodes on which PRIMECLUSTER is to be installed

Depending on the products and components utilized, different kernel parameters are required.

Check PRIMECLUSTER Designsheets and if you need to modify the kernel parameters, set them again.



For details on kernel parameters, refer to "3.1.7 Checking and Setting the Kernel Parameters" in "PRIMECLUSTER Installation and Administration Guide."

.....

🌀 Note

- To activate the modified kernel parameters, restart the OS.
- After uninstalling PRIMECLUSTER, change the kernel parameter settings back to the state before installing PRIMECLUSTER if necessary.

Set the following kernel parameters.

This setting is not necessary in a single-node cluster.

Parameter	Value	Remarks: meaning of (parameter)	
kernel.panic	0	Seconds to wait until the kernel is restarted in case of a panic. If 0 is set, the kernel is not restarted.	
kernel.unknown_nmi_panic	1	A panic occurs in the NMI interrupt.	
kernel.sysrq	Other than 0	The SysRq key is enabled.	

21.6 Setting up kdump

Set up the following on all nodes when using the kdump (recommended).

1. Set up the kdump parameter.

In a two-node configuration, to power off the cluster node after the memory dump is output, set the following parameters in the /etc/ kdump.conf.

For details on the setup procedure of the kdump, refer to the OS manual.

Parameter	Value	Remarks: meaning of (parameter)
kdump_post	/opt/SMAW/SMAWsf/bin/ poff.sh	The power-off script (poff.sh) is executed after the memory dump output ends.
default	poweroff	The power is turned off when the memory dump output fails.

2. Check the kdump.

Check if the kdump server function is enabled. If not, enable the kdump.

- Check the availability of the kdump with the systemctl(1) command.

Example) The kdump is disabled if the state is as follows.

/usr/bin/systemctl list-unit-files --type=service | grep kdump.service
kdump.service disabled

- If the kdump is enabled, restart the kdump with the systemctl(1) command.

/usr/bin/systemctl restart kdump.service

- If the kdump is disabled, enable it with the systemctl(1) command, and then start the kdump.

```
# /usr/bin/systemctl enable kdump.service
# /usr/bin/systemctl start kdump.service
```

G Note

After uninstalling PRIMECLUSTER, make sure to change the kdump settings back to the state before installing PRIMECLUSTER.

21.7 Installing and Setting up Application

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



- For details on environment setup, refer to the manuals for each application.
- For information on PRIMECLUSTER-related products that support AWS, refer to the documentation for each product.

21.8 Presettings for Building a Cluster

Prior to building a cluster, perform presettings such as staring the Web-Based Admin View screen. For details on presettings prior to building a cluster, refer to "Chapter 4 Preparation Prior to Building a Cluster" in "PRIMECLUSTER Installation and Administration Guide."

21.9 Building a Cluster

The procedure for building a PRIMECLUSTER cluster is shown below:



21.9.1 Initial Cluster Setup

This section describes the initial cluster setup for PRIMECLUSTER.

21.9.1.1 Initial Setup of CF and CIP

Refer to "5.1.1 Setting Up CF and CIP" in "PRIMECLUSTER Installation and Administration Guide" to set up CF and CIP.

21.9.1.2 Setting up the Shutdown Facility

This section describes how to set up the shutdown facility in an AWS environment.

The shutdown agent available in an AWS environment is as follows.

- AWS CLI (SA_vmawsAsyncReset)

The shutdown function of a node (instance) using the AWS Command Line Interface is provided.

This setting is not necessary in a single-node cluster.

The storage location of a log file is as follows.

/var/opt/SMAWsf/log/SA_vmawsAsyncReset.log

For details on the survival priority, refer to "5.1.2.1 Survival Priority" in "PRIMECLUSTER Installation and Administration Guide."

21.9.1.2.1 Setup Procedure of the Shutdown Facility for the Asynchronous Forcible Stop Method

This section describes the setup procedure of the shutdown facility for the asynchronous forcible stop method.

Perform the following procedure.



- After setting up the shutdown agent, conduct a test for the forced stop of cluster nodes to make sure that the correct nodes can be forcibly stopped. For details of the test for the forced stop of cluster nodes, refer to "1.4 Test" in "PRIMECLUSTER Installation and Administration Guide."
- The contents of the SA_vmawsAsyncReset.cfg file and the rcsd.cfg file of all nodes should be identical. If not, a malfunction will occur.

1. Set up the shutdown daemon.

Create SA_vmawsAsyncReset.cfg with the following contents on all nodes in the cluster system.

CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmawsAsyncReset,timeout=timeout CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmawsAsyncReset,timeout=timeout				
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 administrative LAN used			
	in the shutdown facility of the cluster host.			
	Available IP addresses are IPv4.			
	When specifying a host name, make sure it is described in /etc/hosts.			
SA_vmawsAsyncReset	: AWS CLI shutdown agent.			
timeout	: Specify the timeout duration (seconds) of the AWS CLI shutdown agent.			
	Specify 15 seconds.			

Example) The following is a setup example.

If the CF node names of the cluster host are node1 and node2, the weight of two nodes is 1, the IP address of the administrative LAN of node1 is 192.168.250.1, and the IP address of the administrative LAN of node2 is 192.168.250.2.

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
nodel,weight=1,admIP=192.168.250.1:agent=SA_vmawsAsyncReset,timeout=15
node2,weight=1,admIP=192.168.250.2:agent=SA_vmawsAsyncReset,timeout=15
```

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/rcsd.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/rcsd.cfg
```

Information

When creating the /etc/opt/SMAW/SMAWsf/rcsd.cfg file, the /etc/opt/SMAW/SMAWsf/rcsd.cfg.template file can be used as a template.

2. Set up the shutdown agent.

Create /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg with the following contents on all nodes in the cluster system.

Information

The template of the SA_vmawsAsyncReset.cfg file can be found at the following location:

/etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg.template

Delimit each item with a single space.

CFNameX InstanceID [ProfileName]					
CFNameX InstanceI	CFNameX InstanceID [ProfileName]				
CFNameX InstanceID ProfileName	 Specify the CF node name of the cluster host. Specify the instance ID of AWS on which the cluster host is operating. Specify the profile name of the credentials used with the AWS Command Line Interface configured in "21.3 Presetting." When this item is omitted, the shutdown agent operates with the default profile. 				

Example) The following is a setup example.

If the CF node names of the cluster host are node1 and node2, the instance IDs of AWS are i-abcdef0123456789a and i-abcdef0123456789b, and the profile name is userprofile1.

```
# cat /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg
nodel i-abcdef0123456789a userprofile1
node2 i-abcdef0123456789b userprofile1
```

Create /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg and then set the owner, group, and access rights as follows.

chown root:root /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg
chmod 600 /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg



- Make sure that the /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg file is set correctly. If the setting is incorrect, the shutdown facility cannot be performed normally.

- Make sure that the instance ID of AWS (*InstanceID*) and the profile name (*ProfileName*) corresponding to the CF node name (*CFNameX*) of the cluster host of the /etc/opt/SMAW/SMAWsf/SA_vmawsAsyncReset.cfg file are set. If the setting is incorrect, an incorrect node will be forcibly stopped.

3. Start the shutdown facility.

Check if the shutdown facility has been started on all nodes in the cluster system.

sdtool -s

On a node where the shutdown facility has already been started, execute the following commands to restart the shutdown facility.

sdtool -e
sdtool -b

On a node where the shutdown facility has not been started, execute the following command to start the shutdown facility.

sdtool -b

🛐 Information

You can check if the shutdown facility has already been started with the sdtool -s command. If "The RCSD is not running" is displayed, the shutdown facility is not started.

4. Check the status of the shutdown facility.

Execute the following command on all nodes in the cluster system to check the status of the shutdown facility.

sdtool -s

G Note

If "The RCSD is not running" is displayed, the setting of the shutdown daemon or the setting of the shutdown agent is not correct. Perform the procedure from step 1 to 3 again.

.

📶 Information

Display results of the sdtool -s command

- If Unknown or Init-ing is displayed in Init State, wait for about one minute, and then check the status again.
- If Unknown is displayed in Shut State, it means that SF has not yet stopped the node. If Unknown is displayed in Init State, it means that SF has not yet initialized SA or tested the route. Unknown is displayed temporarily in Test State or Init State until the actual state can be confirmed.
- If TestFailed is displayed in Test State, 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.

21.9.1.3 Initial Setup of the Cluster Resource Management Facility

Refer to "5.1.3 Initial Setup of the Cluster Resource Management Facility" in "PRIMECLUSTER Installation and Administration Guide" to set up the resource database managed by the cluster resource management facility. In this setting, set the iSCSI device used in the mirroring among the servers of GDS and register it to the resource database.

21.9.2 Setting up Fault Resource Identification and Operator Intervention Request

Refer to "5.2 Setting up Fault Resource Identification and Operator Intervention Request" in "PRIMECLUSTER Installation and Administration Guide" to set up the fault resource identification and the operator intervention request.

21.10 Building Cluster Application

For details on how to build the cluster application, refer to "Chapter 6 Building Cluster Applications" in "PRIMECLUSTER Installation and Administration Guide."

When using the mirroring among servers, set the mirroring among the servers of GDS (creating netmirror volume) while building the cluster application.

Also, depending on the architectural pattern selected for network takeover in "20.2.1 Network Takeover", network takeover needs to be registered in the cluster application. To build a cluster application for network takeover, refer to "21.10.1 Building Cluster Application for Network Takeover."



- Note the following points when performing the settings in "Setting Tuning Parameters" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."
 - Among the tuning parameters to be set, set the following values for the following tuning parameters.

Tuning parameter name	Value after change	
ED_CMD_RETRY_COUNT	100	
ED_DRV_RETRY_COUNT	100	

Example:

ED_CMD_RETRY_COUNT=100 ED_DRV_RETRY_COUNT=100

To extend the timeout period (CLUSTER_TIMEOUT) of the CF heartbeat, change the above parameter values according to the following formula. Round up the values after the decimal point.

Calculation formula:

<Increased CLUSTER_TIMEOUT> / 3 + 100

- When using the asynchronous forcible stop method, set the following tuning parameter in /etc/opt/FJSVsdx/sdx.cf.

SDX_NETMIRROR_IO_BLOCKADE=1

- When using the asynchronous forcible stop method, comment out the following tuning parameter in the /etc/opt/FJSVsdx/modules/ sfdsk.conf and disable the slice preceding degenerated option.

SDX_NETMIRROR_PRE_DETACH=1;

Example:

#SDX_NETMIRROR_PRE_DETACH=1;

- Note the following setting in "Checking and Setting Required Packages" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."
 - When using the asynchronous forcible stop method, add "smawcf.service" to the value "After" in /etc/system/system/ fjsvsdx.service.d/netmirror.conf.

Example:

After=target.service smawcf.service

- If the icmp communication between cluster nodes is not allowed in the security group configuration, the following message is displayed when the clchkcluster command is executed.

Admin IP < IP address > used by SF is not alive.

If this message is output, refer to "20.3.2.1 Rules Applied to the Administrative LAN", and set the icmp protocol rule to allow the icmp communication between cluster nodes. After that, execute the clchkcluster command again.

21.10.1 Building Cluster Application for Network Takeover

This section describes how to create the definition file and build the cluster application to use the architectural pattern selected in "20.2.1 Network Takeover."

21.10.1.1 Creating Definition File

For network takeover, create the following definition file on all nodes controlling the network devices of AWS.

/usr/opt/reliant/etc/hvawsconfig

🚮 Information

When you create the /usr/opt/reliant/etc/hvawsconfig file, you can use the /usr/opt/reliant/etc/hvawsconfig.template file as a template.

cp -p /usr/opt/reliant/etc/hvawsconfig.template /usr/opt/reliant/etc/hvawsconfig

🌀 Note

- Create the hvawsconfig file with a root user and change the permission to 600.

- The hvawsconfig file must be the same contents on each cluster node.

The contents of the definition file depend on the selected architectural pattern.

Definition file for network takeover by the virtual router

To update the routes of the virtual router, the ID information of the device managed by AWS is required.

Check each ID in AWS described in the definition file (/usr/opt/reliant/etc/hvawsconfig) with the AWS Management Console.

Information in the definition file

KeyName Mode CFNameX InstanceID RouteTableID TakeoverIPaddress ENIID [ProfileName]

Item	Contents	Remarks
KeyName	<i>eyName</i> Describe the ID up to 16 letters and numbers. <i>KeyName</i> is case-sensitive.	
	This key name is defined in each script that is registered when setting the Cmdline resource. Specify the same <i>KeyName</i> for the paired operational system and standby system and define a <i>KeyName</i> for other systems to avoid duplicate names. This key name is specified as an argument to register a script when setting Cmdline resources explained later.	
Mode	Specify the architectural pattern for network takeover.	-
	For network takeover by the virtual router, specify the string of ROUTE or route.	
CFNameX	Specify the CF node name.	-
InstanceID	Specify the instance ID of AWS on which the cluster host is operating.	Check with the AWS Management Console
RouteTableID	Specify the route table ID.	Check with the AWS Management Console
TakeoverIPaddress	Takeover IP address (Specify by IPv4 address.)	-
ENIID	Specify ENIID of the network interface that takes over the IP.	Check with the AWS Management Console
ProfileName	Specify the profile name of the credentials used with the AWS Command Line Interface configured in "21.3 Presetting."	-
	When it is omitted, the device operates with the default profile.	



The takeover IP address is 172.31.0.10, and the profile name of the credentials used with the AWS Command Line Interface is userprofile1.

CmdR01 ROUTE nodel i-xxxxxxx rtb-xxxxxxx 172.31.0.10 eni-xxxxxxxx userprofilel CmdR01 ROUTE node2 i-yyyyyyyy rtb-xxxxxxx 172.31.0.10 eni-yyyyyyyy userprofilel

For multiple controls such as the mutual standby configuration, separate KeyNames and add the same contents.

The following is an example when both 172.31.0.10 and 172.32.0.10 are controlled as the takeover IP address.

```
CmdR01 ROUTE nodel i-xxxxxxx rtb-xxxxxxx 172.31.0.10 eni-xxxxxxx userprofile1
CmdR01 ROUTE node2 i-yyyyyyy rtb-xxxxxxx 172.31.0.10 eni-yyyyyyyy userprofile1
CmdR02 ROUTE node1 i-xxxxxxx rtb-xxxxxxx 172.32.0.20 eni-aaaaaaaa userprofile1
CmdR02 ROUTE node2 i-yyyyyyy rtb-xxxxxxx 172.32.0.20 eni-bbbbbbbb userprofile1
```



- Use one line per node, separated by spaces.
- For InstanceID and ENIID, enter the ID information of the operational system and the standby system.
- The takeover IP address must be specified as an IPv4 address, not a host name.
- If the settings are not correct, the routing information cannot be updated correctly, resulting in a resource failure.

Definition file for network takeover by replacing the Elastic IP address

To associate an Elastic IP with ENIID, the ID information of the device managed by AWS is required.

Check each ID in AWS described in the definition file (/usr/opt/reliant/etc/hvawsconfig) with the AWS Management Console.

Information in the definition file

KeyName Mode CFNameX InstanceID AllocationID ENIID [ProfileName]

Item	Contents	Remarks
KeyName	Describe the ID up to 16 letters and numbers. <i>KeyName</i> is case-sensitive.	-
	This key name is defined in each script that is registered when setting the Cmdline resource. Specify the same <i>KeyName</i> for the paired operational system and standby system and define a <i>KeyName</i> for other systems to avoid duplicate names. This key name is specified as an argument to register a script when setting Cmdline resources explained later.	
Mode	Specify the architectural pattern for network takeover.	-
	For network takeover by replacing the Elastic IP address, specify the string of ELASTIC or elastic.	
CFNameX	Specify the CF node name.	-
InstanceID	Specify the instance ID of AWS on which the cluster host is operating.	Check with the AWS Management Console
AllocationID	Allocation ID of the Elastic IP address	Check with the AWS Management Console
ENIID	Specify ENIID of the network interface that is allocated to the Elastic IP address.	Check with the AWS Management Console

Item	Contents	Remarks
ProfileName	Specify the profile name of the credentials used with the AWS Command Line Interface configured in "21.3 Presetting."	-
	When it is omitted, the device operates with the default profile.	

💕 Example

The profile name of the credentials used with the AWS Command Line Interface is userprofile1.

CmdE01 ELASTIC nodel i-xxxxxxx eipalloc-xxxxxxx eni-xxxxxxx userprofilel CmdE01 ELASTIC node2 i-yyyyyyyy eipalloc-xxxxxxxx eni-yyyyyyyy userprofilel

For multiple controls such as the mutual standby configuration, separate KeyNames and add the same contents.

CmdE01	ELASTIC	node1	i-xxxxxxx	eipalloc-xxxxxxxx	eni-xxxxxxxx	userprofile1
CmdE01	ELASTIC	node2	і-уууууууу	eipalloc-xxxxxxxx	eni-yyyyyyyy	userprofile1
CmdE02	ELASTIC	node1	i-xxxxxxxx	eipalloc-xxxxxxxx	eni-aaaaaaaa	userprofile1
CmdE02	ELASTIC	node2	і-уууууууу	eipalloc-xxxxxxxx	eni-bbbbbbbb	userprofile1



- Use one line per node, separated by spaces.
- For InstanceID and ENIID, enter the ID information of the operational system and the standby system.
- If the settings are not correct, the Elastic IP cannot be associated correctly, resulting in a resource failure.

Definition file for network takeover by rewriting DNS records

To update DNS records, the ID information of the device managed by AWS and the information to update the DNS records are required.

When taking over the network by rewriting DNS records, create the definition file and the file for updating the DNS records (JSON format).

The definition file and the file for updating DNS records are explained in order.

Check each ID in AWS described in the definition file (/usr/opt/reliant/etc/hvawsconfig) with the AWS Management Console.

Information in the definition file

KeyName Mode CFNameX InstanceID HostZoneID change-batch [ProfileName]

Item	Contents	Remarks
KeyName	 Describe the ID up to 16 letters and numbers. <i>KeyName</i> is case-sensitive. This key name is defined in each script that is registered when setting the Cmdline resource. Specify the same <i>KeyName</i> for the paired operational system and standby system and define a <i>KeyName</i> for other systems to avoid duplicate names. This key name is specified as an argument to register a script when setting Cmdline resources explained later. 	-
Mode	Specify the architectural pattern for network takeover. For network takeover by rewriting the DNS records, specify the string of DNS or dns.	-
CFNameX	Specify the CF node name.	-

Item	Contents	Remarks
InstanceID	Specify the instance ID of AWS on which the cluster host is operating.	Check with the AWS Management Console
HostZoneID	Specify the host zone ID.	Check with the AWS Management Console
change-batch	Record information file to update DNS (specified by the absolute path.)	-
	To create the record information file, refer to "Record information to update DNS."	
ProfileName	Specify the profile name of the credentials used with the AWS Command Line Interface configured in "21.3 Presetting."	-
	When it is omitted, the device operates with the default profile.	

💕 Example

The record information file to update DNS is /home/node1.json_sample, and the profile name of the credentials used with the AWS Command Line Interface is userprofile1.

CmdD01	DNS	node1	i-xxxxxxx	xxxxxxxx	/home/nodel.json_sample	userprofile1
CmdD01	DNS	node2	і-уууууууу	xxxxxxxx	/home/node2.json_sample	userprofile1

For multiple controls such as the mutual standby configuration, separate KeyNames and add the same contents.

```
CmdD01 DNS node1 i-xxxxxxx xxxxxx /home/node1.json_sample userprofile1
CmdD01 DNS node2 i-yyyyyyy xxxxxxx /home/node2.json_sample userprofile1
CmdD02 DNS node1 i-xxxxxxx xxxxxxx /home/node1.json_sample2 userprofile1
CmdD02 DNS node2 i-yyyyyyy xxxxxxx /home/node2.json_sample2 userprofile1
```

🌀 Note

- Use one line per node, separated by spaces.
- For InstanceID, enter the ID information of the operational system and the standby system.
- If the settings are not correct, the record of DNS information cannot be updated correctly, resulting in a resource failure.

.....

Record information to update DNS

Use the following samples to create the file to update DNS records (JSON format) for the operational system node and the standby system node. Create the file with a root user and change the permission to 600. Create a JSON file in any location with any file name. For details on this file, refer to the documentation of Amazon Route 53 that is the official AWS documentation.

Example 💕

Item	Value	Setting	Description
		Valua	

		value		
Action	UPSERT Fixed To upo		To update resource records, specify UPSERT.	
Name	Domain name	name Specified Describe the taken over domain name to be set for r Total length of the domain name can be up to 255 le policy)		
Туре	А	Fixed	Specify A to associate the IPv4 address.	

Item	Value	Setting value	Description
TTL			Specify the survival time (seconds) to cache the information of records. The initial value of TTL (Time to Leave) is 300 seconds.
Value	Value IP address of the operational/ Specifi standby system		In Online processing in the operational system and the standby system, specify the private IP address to associate with the domain in each file. Note that only this value is different for operational and standby systems.

Description example of the operational system: /home/node1.json_sample

```
{
  "Comment": "CREATE/DELETE/UPSERT a record ",
  "Changes": [{
  "Action": "UPSERT",
    "ResourceRecordSet": {
        "Name": "sub.fujitsu.com",
        "Type": "A",
        "TTL": 300,
        "ResourceRecords": [{ "Value": "172.30.10.10" }]
}}]
}
```

Description example of the standby system: /home/node2.json_sample

```
"Comment": "CREATE/DELETE/UPSERT a record ",
"Changes": [{
    "Action": "UPSERT",
        "ResourceRecordSet": {
            "Name": "sub.fujitsu.com",
            "Type": "A",
            "TTL": 300,
            "ResourceRecords": [{ "Value": "172.30.20.20" }]
}}]
}
```

21.10.1.2 Checking the Network Takeover Settings

Execute the following command on all nodes and make sure that the information described in the definition file (/usr/opt/reliant/etc/ hvawsconfig) is correctly described to control the device of AWS.

/opt/SMAW/bin/hvawschkconf

If there are no problems with the contents of the definition file, the display is as follows.

Example) The definition file is /usr/opt/reliant/etc/hvawsconfig.

```
# /opt/SMAW/bin/hvawschkconf
NOTICE: Check completed successfully. file=/usr/opt/reliant/etc/hvawsconfig
```

If there is a problem with the contents of the definition file, the setting value that must be checked is output. Follow the displayed message to take an action.

For details on the hvawschkconf (8) command messages, refer to "PRIMECLUSTER Messages."

21.10.1.3 Building Cluster Application

This section describes how to register the network takeover to the cluster application.

Architectural pattern	Registered resource	Usage	
Network takeover by the virtual router	Cmdline resources Takeover network resources	In the operational system, the routes of the virtual router are updated. In the operational system, the takeover IP address is activated.	
Network takeover by rewriting DNS records	Cmdline resources	In the operational system, the DNS record information is updated.	
Network takeover by replacing the Elastic IP address	Cmdline resources	In the operational system, the Elastic IP address is associated with the network interface (ENIID).	

21.10.1.3.1 Setting Cmdline Resources for Network Takeover

The procedure to register Cmdline resources is the same for all architectural patterns for network takeover.

For details on how to set Cmdline resources, refer to the procedure for setting up Cmdline resources described in "6.7.3 Setting Up Resources" in "PRIMECLUSTER Installation and Administration Guide", and set the setting values described in "Table 21.1 Creating Cmdline resources and setting Online/Offline/Check scripts."

Parameter name	Setting value	
StartCommands[0]	Set the following value.	
	/opt/SMAW/bin/hvawsipalias -c KeyName	
	KeyName	
	Specify the <i>KeyName</i> that was predefined in the definition file (/usr/opt/reliant/etc/ hvawsconfig).	
StopCommands[0]	Set the following.	
	/opt/SMAW/bin/hvawsipalias -u KeyName	
	KeyName	
	Specify the argument equal to KeyName specified in StartCommands.	
CheckCommands[0]	Set the following.	
	/opt/SMAW/bin/hvawsipalias -m KeyName	
	KeyName	
	Specify the argument equal to KeyName specified in StartCommands.	
CheckCommandTimeouts[0]	Specify the amount of time it takes until PRIMECLUSTER diagnoses an error when the command specified in CheckCommands[X] has hung up.	
	Set the value of SCRIPTTIMEOUT (default value is 300 seconds).	
Flags[0]	Settings of the AUTORECOVER attribute (Initial value is valid) and the TIMEOUT attribute are optional.	
	All other attributes should be the default settings.	
	Setting example:	
	Flags[0]=XAT300 (AutoRecover valid)	
	Flags[0]=XT300 (AutoRecover invalid)	

Table 21.1 Creating Cmdline resources and setting Online/Offline/Check scripts



The AWS Command Line Interface is used in monitoring processing of Cmdline resources for network takeover.

If the path to the API endpoint is blocked by an error of the NAT instance or the NAT gateway, the AWS Command Line Interface ends with an error and the monitoring processing for network takeover fails. In this case, the cluster application is switched. If you wish to prevent the cluster application from switching because the path to the API endpoint is blocked, set the parameters in "Table 21.1 Creating Cmdline resources and setting Online/Offline/Check scripts" as follows and disable the monitoring of network takeover.

Parameter name	Setting value	
StartCommands[0]	Set the same value as the value in "Table 21.1 Creating Cmdline resources and setting Online/ Offline/Check scripts."	
StopCommands[0]	Set the same value as the value in "Table 21.1 Creating Cmdline resources and setting Online/ Offline/Check scripts."	
CheckCommands[0]	Set "none".	
CheckCommandTimeouts[0]	Set "none".	
Flags[0]	Setting of the TIMEOUT attribute is optional.	
	Setting example:	
	Flags[0]=DT300	

21.10.1.3.2 Setting Takeover Network Resources Used for the Network Takeover by the Virtual Router

To set up the takeover network resources, refer to "6.7.3.6 Setting Up Takeover Network Resources" in "PRIMECLUSTER Installation and Administration Guide."

The cluster configuration file /usr/opt/reliant/etc/hvipalias for presetting this configuration must be described by the following rules:

CFNameX takeover interface netmask CFNameX : CF node name of the node which uses the takeover IP address takeover : Host name of the takeover IP address interface : Network interface name on which the takeover IP address will be activated netmask : Netmask for the takeover IP address(0xfffffff)

🌀 Note

The following steps are required to set up the takeover network resources when using network takeover by the virtual router.

- The IP address taken over by the network takeover by the virtual router must be the network different from the CIDR range of the VPC.

- For the netmask described in the cluster configuration file, specify 32-bit (specify 8 digits in hexadecimal) 0xffffffff.

- Set VIRTUAL (default value) for the BASE attribute and the VIRTUAL attribute of the takeover network resources.

💕 Example

The CIDR range of VPC is 172.30.0.0/17.

- /etc/hosts

172.31.0.10 takeoverip # takeoverIP

- /usr/opt/reliant/etc/hvipalias

nodel takeoverip ethl 0xfffffff
node2 takeoverip ethl 0xffffffff

.....

Chapter 22 Operations

For details on functions for managing PRIMECLUSTER system operations, refer to "Chapter 7 Operations" in "PRIMECLUSTER Installation and Administration Guide."



For details on how to operate GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."



In an AWS environment, a heartbeat may fail due to an error of the network node or an error of the storage controller, or scheduled maintenance for the infrastructure. This may switch the cluster application.

.....

Chapter 23 Changing the Configurations

For details on changing the configuration information for the PRIMECLUSTER system, environment settings, the configuration of the cluster application, the operation attributes of the cluster system, refer to "Chapter 9 Changing the Cluster System Environment", "Chapter 10 Configuration Change of Cluster Applications", "Chapter 11 Changing the Operation Attributes of a Cluster System" in "PRIMECLUSTER Installation and Administration Guide." For details on changing the GDS configuration, refer to "Configuration Change" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

23.1 Configuration Change of AWS Environment

This section describes how to change the configuration of the AWS environment.

23.1.1 Configuration Information of AWS Command Line Interface and Changing Credentials

This section describes how to change the configuration information of the AWS Command Line Interface (such as region name) and credentials (access key and secret key).

1. Execute the following command on any one of the nodes in the cluster system to stop RMS.

hvshut -a

2. Execute the following command on all nodes to stop the shutdown facility.

sdtool -e

- 3. Follow the procedures of the AWS Command Line Interface to change the configuration information and credentials.
- 4. Execute the following command on all nodes to start the shutdown facility.

sdtool -b

5. Execute the following command on all nodes and make sure that the shutdown facility operates normally.

sdtool -s

6. Execute the following command on any one of the nodes in the cluster system to start RMS.

hvcm -a

7. Execute the following command on any one of the nodes in the cluster system and make sure that RMS operates normally.

If RMS is stopped, "RMS is not running" is output.

hvdisp -a

23.1.2 Changing Profile of AWS Command Line Interface

This section describes how to change the profile of the AWS Command Line Interface.

1. Execute the following command on any one of the nodes in the cluster system to stop RMS.

hvshut -a

2. Execute the following command on all nodes to stop the shutdown facility.

sdtool -e

3. Follow the procedures of the AWS Command Line Interface to set the profile on all nodes.

4. Modify the configuration definition file of the AWS shutdown agent on all nodes.

For the description of the configuration definition file, refer to step 2 in "21.9.1.2.1 Setup Procedure of the Shutdown Facility for the Asynchronous Forcible Stop Method."

5. Modify the definition file for controlling network devices of AWS on all nodes.

For the description of the definition file, refer to "21.10.1.1 Creating Definition File."

6. Execute the following command on all nodes to start the shutdown facility.

sdtool -b

7. Execute the following command on all nodes and make sure that the shutdown facility operates normally.

sdtool -s

8. Execute the following command on any one of the nodes in the cluster system to start RMS.

hvcm -a

9. Execute the following command on any one of the nodes in the cluster system and make sure that RMS operates normally.

If RMS is stopped, "RMS is not running" is output.

hvdisp -a

Chapter 24 Maintenance

When you maintain the PRIMECLUSTER system in an AWS environment, note the following points:

- For the procedure on applying/deleting urgent corrections in an AWS environment, refer to "24.1 Software Maintenance."
- For details on other items and procedures required for maintenance of the PRIMECLUSTER system, refer to "Chapter 12 Maintenance of the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide." For details on how to maintain GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

24.1 Software Maintenance

24.1.1 Notes on Applying Corrections to the PRIMECLUSTER System

For details on notes for applying an intensive correction to the cluster system, refer to "12.3.1 Notes on Applying Corrections to the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide."



In an AWS environment, refer to "24.1.2 Overview of the Procedure for Applying/Deleting Corrections" to apply/delete the corrections in multi-user mode.

24.1.2 Overview of the Procedure for Applying/Deleting Corrections

Overview of the procedure is shown for applying each correction including an intensive correction to the cluster system in an AWS environment. In an environment that does not use GDS, the procedure related to GDS is not necessary.



Before applying/deleting corrections to PRIMECLUSTER, take a snapshot of the system storage.

24.1.2.1 Procedure for Applying/Deleting Corrections by Stopping the Entire System

This section describes the procedure for applying/deleting corrections by stopping the entire cluster system.

Flow of the operation



Operation procedure

Copy the corrections to be applied to each node to the local file system in advance.

1. Stop RMS.

If RMS is running, execute the following command on any one node in the cluster system to stop RMS.

hvshut -a



If RMS is stopped on all nodes during the synchronization copying of the GDS volume, the synchronization copying of the entire volume area is performed after the corrections are applied and all nodes are restarted.

.

If you do not want to perform the synchronization copying of the entire area of volume, stop RMS after the synchronization copying is completed.

To check the slice status of the GDS volume, execute the following command.

Execute the following command on any one node in the cluster system to check the value of the STATUS field of the command output.

The status of the copy destination slice is COPY during the synchronization copying, and after copying is complete, the status becomes ACTIVE or STOP.

sdxinfo -S

2. Restrict the automatic startup of the PRIMECLUSTER service.

Restrict the automatic startup of the PRIMECLUSTER service by executing the following command on all nodes.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

4. Apply or delete the corrections.

Apply the corrections that were copied to the local file system or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>

/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N})\,{\rm N}$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? $(Y/N)\,Y$

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? (Y/N)N

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command on all nodes and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in step 2.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

24.1.2.2 Procedure for Applying/Deleting Corrections by Rolling Update

This section describes the procedure for applying corrections by rolling update.

Flow of the operation



GDS: Global Disk Services

Operation procedure:

1. Check the slice status of the GDS volume.

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

If the COPY status slice exists in the netmirror volume, wait until the synchronization copying is complete.

For problems caused by node operations during copying, refer to "Stopping or Restarting the Node" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

- 2. Execute the following operation with the standby node (node2).
 - 1. Stop RMS.

Stop RMS to apply corrections to the standby node (node2). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

```
/opt/FJSVpclinst/bin/pclservice off
```

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

```
# cd <working directory>
```

/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? ({\rm Y}/{\rm N})\,{\rm N}
```

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N}){\rm N}$

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 2.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node.

For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

3. Check the slice status of the GDS volume.

After starting the standby node (node2), the synchronization copying of the netmirror volume is executed. Make sure that the synchronization copying is completely finished and all slices are either in ACTIVE or STOP status on any one node.

To check the slice status of the netmirror volume, execute the following command:

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

4. Switch the cluster application.

To apply corrections to the operational node (node1), execute hyswitch and switch all cluster applications to the standby node (node2). For details on how to switch the cluster applications, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

- 5. Perform the following operation with the operational node (node1).
 - 1. Stop RMS.

Stop RMS to apply corrections to the operational node (node1). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>
/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\ensuremath{\,\mathrm{Y/N}}})\,N$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? ({\t Y}/{\t N})\,N
```

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 5.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node. For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

6. Fail back the cluster application.

Restore the state of the standby layout defined at installation by executing failback operation, as necessary. For details on failback, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

24.2 Procedure for Restoring OS with the Snapshot Function

If the OS is restored with the snapshot function of AWS, perform the following procedure.

24.2.1 Procedure for Restoring One Node While the Operation is Working

1. Restore the instance. To restore the snapshot or attach the EBS volumes, refer to the official AWS documentation.



When using the mirroring among the servers of GDS, replace the system volume of the restoration target instance with the restored volume, not newly create the instance.

2. When using the mirroring among the servers of GDS, check the slice status. If the status of the slice is INVALID, execute the following command to perform the synchronization copying of each volume after the node is started. Perform this procedure on either node.

sdxcopy -B -c <class name> -v <volume name>

3. If the instance name is changed in step 1, perform step 2 to 4 described in "21.9.1.2 Setting up the Shutdown Facility" on all nodes, and modify the InstanceID of the /usr/opt/reliant/etc/hvawsconfig file on all nodes created in "21.10.1.1 Creating Definition File."

24.2.2 Procedure for Restoring Nodes While the Operation does not Work

1. If either or all of the nodes are started before restoring the nodes, stop RMS. Perform the restoration procedure on either node that is started.

hvshut -a

2. Select the latest disk when all nodes are started before restoring nodes in an environment where the mirroring among the servers of GDS is used. For all classes of GDS, execute the following command on either node.

/etc/opt/FJSVsdx/bin/sdxnetdisk -S -c <*class name>*

3. Restore the instance. To restore the snapshot or attach the EBS volumes, refer to the official AWS documentation.



When using the mirroring among the servers of GDS, replace the system volume of the restoration target instance with the restored volume, not newly create the instance.

- 4. When using the mirroring among the servers of GDS, start the node and then execute the following with the restored node.
 - 1. Delete the information of the iSCSI device.

rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_disable.db
rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_timestamp

2. Stop RMS.

hvshut -1

5. Restore the other node if necessary.



When using the mirroring among the servers of GDS, replace the system volume of the restoration target instance with the restored volume, not newly create the instance.

.

- 6. When using the mirroring among the servers of GDS, delete the iSCSI device information with the restored node if the node is restored with step 5.

rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_disable.db

- # rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_timestamp
- 7. If all nodes are stopped before restoring nodes in an environment where the mirroring among the servers of GDS is used, check the status of the source slice for the synchronization copying. If the source slice for the synchronization copying is INVALID, restore the status of the slice. For the "-d" option of the "sdxfix" command, specify the source disk of the synchronization copying. Perform this procedure on either node.

sdxfix -V -c <class name> -v <volume name> -d <disk name> -x NoRdchk

- 8. Perform step 2 to 4 described in "21.9.1.2.1 Setup Procedure of the Shutdown Facility for the Asynchronous Forcible Stop Method" on all nodes, and modify the InstanceID of the /usr/opt/reliant/etc/hvawsconfig file on all nodes created in "21.10.1.1 Creating Definition File."
- 9. If 2 of step 4 is performed, start RMS on the node where RMS is stopped.

hvcm

Part 5 Azure Environment

This part describes the workflow of the series of operations from installation to operation management of the PRIMECLUSTER system in an Azure environment.

Chapter 25 Cluster Systems in an Azure Environment	162
Chapter 26 Design	166
Chapter 27 Installation	177
Chapter 28 Operations	193
Chapter 29 Changing the Configurations	194
Chapter 30 Maintenance	197

Chapter 25 Cluster Systems in an Azure Environment

PRIMECLUSTER provides clustering for the virtual machines in an Azure virtual network (hereinafter VNet). This enables higher business availability than the availability provided by cloud services.

🐴 See

For details on Azure, refer to the official Azure documentation.

The following cluster systems are available in an Azure environment:

- Cluster system in multiple Availability Zones

- Cluster system in a single Availability Zone

25.1 Cluster System in Multiple Availability Zones

In this configuration, the cluster system can be operated on multiple Availability Zones.

By applying PRIMECLUSTER to the virtual machine, in the event of an error, an application can be switched from the operational virtual machine to the standby virtual machine in a short time to provide a highly reliable virtual machine environment.

Also, when a network failure occurs in the entire Availability Zone or when Availability Zones become abnormal due to a large-scale disaster, business can be quickly restored by failing over to the standby system with fewer operations.

G Note

.

In the cluster system of multiple Availability Zones, if an error of an Availability Zone occurs, automatic switch to the standby node is not performed, and the node becomes LEFTCLUSTER. To restore the operation, it is necessary to recover from the LEFTCLUSTER state.

For how to recover from the LEFTCLUSTER state, refer to "PRIMECLUSTER Cluster Foundation (CF) Configuration and Administration Guide."





25.2 Cluster System in a Single Availability Zone

In this configuration, the cluster system can be operated in one Availability Zone. By applying PRIMECLUSTER to the virtual machine, in the event of an error, an application can be switched from the operational virtual machine to the standby virtual machine in a short time to provide a highly reliable virtual machine environment.

G Note

In the cluster system in a single Availability Zone, in the event of an error in the AZ where the cluster is built, all cluster nodes stop and the business stops.



Figure 25.2 Cluster system in a single Availability Zone

25.3 Supported Range

This section describes the range of support of PRIMECLUSTER in an Azure environment.

Supported configurations

- Number of cluster nodes: 1 to 2 nodes
- Operation mode of the cluster system: 1:1 Standby operation, Mutual standby, Single-node cluster
- Network configurations: The virtual machines in the cluster system must communicate with the API endpoints.
- Configurations to take over volume data
 - Data takeover by the mirroring among servers of GDS using Azure managed disks

Supported monitoring functions

- Error of AZ (cluster system in multiple Availability Zones)

The cyclic monitoring of the cluster interconnect detects an error of the AZ, and the node becomes LEFTCLUSTER.

- Error of the guest OS and the cluster interconnect

The cyclic monitoring of the cluster interconnect detects a hang-up of the guest OS, and the service is automatically switched to the standby system.

- Error of the disk access

By combining the volume management function of GDS, an error of the disk access can be detected (monitored by the Gds resource), and the service is automatically switched to the standby system when the disk access is disabled.

- Error of the cluster application

When a resource error of the cluster application occurs, the service is automatically switched to the standby system.

Conditions for the operation

- Operating cloud: Microsoft Azure
- Operating region: East Japan, West Japan
- Operating OS: Red Hat Enterprise Linux 7.2 (for Intel64) or later, Red Hat Enterprise Linux 8.1 (for Intel64) or later

🌀 Note

- The snapshot of the virtual machine can be acquired only when the OS is stopped.
- The following functions for PRIMECLUSTER are not available:
 - GFS
 - GLS
 - GDS Snapshot
 - Root class and local class of GDS
 - Single volume of GDS, and disk groups of GDS other than the netmirror type (mirror, stripe, concatenation, and switch)
 - Scalable operation
 - Easy Design and Configuration Feature

- Azure features that involve node operations (Auto Scaling, etc.) cannot be used.

Chapter 26 Design

You must prepare the items listed below before building the PRIMECLUSTER system in an Azure environment.

- Selecting the PRIMECLUSTER Product
- Selecting the Architectural Pattern
- Network Design
- System Design
- Determining the Cluster System Operation Mode
- Determining the Web-Based Admin View Operation Mode
- Determining the Failover Timing of Cluster Application

関 Point

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

🛐 Information

.

For the flow to build the PRIMECLUSTER system, refer to "Chapter 1 Build Flow" in "PRIMECLUSTER Installation and Administration Guide."

26.1 Selecting the PRIMECLUSTER Product

Select a PRIMECLUSTER product.

In an Azure environment, you can select the following products.

For details on the PRIMECLUSTER products, refer to "2.1 PRIMECLUSTER Product Selection" in "PRIMECLUSTER Installation and Administration Guide."

- PRIMECLUSTER Enterprise Edition (EE)
- PRIMECLUSTER HA Server (HA)
- PRIMECLUSTER Clustering Base (CB)

26.2 Selecting the Architectural Pattern

In the PRIMECLUSTER system in an Azure environment, select an architecture pattern for the item below.

- Ensuring Connectivity with Web-Based Admin View

26.2.1 Ensuring Connectivity with Web-Based Admin View

PRIMECLUSTER provides architectural patterns for ensuring the connectivity between a terminal directly operated by a user and the management view.

For smooth designing of the cluster system, choose the appropriate one from these architectural patterns.

The following are the architectural patterns for the connectivity with the Web-Based Admin View and the appropriate scenarios for each pattern.

Architectural pattern	Appropriate scenario	Note	
Ensuring connectivity with a virtual machine for a client	Pattern using a virtual machine for a client	A virtual machine for the management view client must be deployed in the public subnet.	
Ensuring connectivity using a VPN connection	Pattern using a VPN connection	An additional device is required for a VPN connection.	

Table 26.1 Architectural patterns and appropriate scenarios for the connectivity with the Web-Based Admin View

26.2.1.1 Ensuring Connectivity with a Virtual Machine for a Client

In the pattern using a virtual machine for a client, to ensure the connectivity between a terminal directly operated by a user and the management view, prepare a virtual machine for the management view client deployed in the public subnet. The system component for a VPN connection is not required and the configuration may be simple.

When selecting this architectural pattern, a user connects to a client of the management view via a remote desktop connection.

Figure 26.1 Ensuring connectivity with a virtual machine for a client



26.2.1.2 Ensuring Connectivity Using a VPN Connection

In the pattern using a VPN connection, to ensure the connectivity between a terminal directly operated by a user and the management view, a VPN connection is used. No virtual machines other than the management view are required in the VNet. This pattern is also secure because it does not use public subnets.

When selecting this architectural pattern, a terminal directly operated by a user is a client of the management view.

To provide a VPN connection, the VPN must be set or a device is required in the network where the terminal directly operated by a user is deployed.
Figure 26.2 Ensuring connectivity using a VPN connection



26.3 Network Design

In the cluster system in an Azure environment, security rules to be applied to the subnet must be designed in advance.

26.3.1 Subnet Design

26.3.1.1 Subnet Design of the Cluster System in Multiple Availability Zones

For the cluster system in multiple Availability Zones, prepare a virtual network and create a subnet for each purpose.

For easier access control, it is recommended that you use the upper bits of the subnet for role identification of the network and use the lower bits for identification of the Availability Zones.



Figure 26.3 Subnet design of the cluster system in multiple Availability Zones

The following is the procedure to create a private subnet in multiple Availability Zones.

- 1. Prepare a virtual network (VNet) to deploy the system.
- 2. Define the address space in the VNet. (172.30.0.0/16 in the figure above)

Select the address range according to the network size.

3. In the VNet, prepare the subnet for each purpose.

Prepare the administrative LAN, the public LAN, the cluster interconnect, and the subnet for data synchronization.

For the prefix length of the subnet, select the appropriate value according to the network size. (The prefix length is 20 in the figure above.)

26.3.1.2 Subnet Design of the Cluster System in a Single Availability Zone

For a single Availability Zone, prepare a virtual network and create a subnet for each purpose.



Figure 26.4 Subnet design of the cluster system in a single Availability Zone

The following is the procedure to create a private subnet in a single Availability Zone.

- 1. Prepare one virtual network (VNet) to deploy the system.
- 2. Define the address space in the VNet. (172.30.0.0/16 in the figure above)

Select the address range according to the network size.

3. In the VNet, prepare the subnet for each purpose.

Prepare the administrative LAN, the public LAN, the cluster interconnect, and the subnet for data synchronization.

For the prefix length of the subnet, select the appropriate value according to the network size. (The prefix length is 19 in the figure above.)

Depending on the selected architectural pattern, additional public subnets may be required.

26.3.2 Network Security Group Design

This section describes the security rule settings for the network security group that are required to allow communication within the cluster.

PRIMECLUSTER uses several protocols/ports for communication within the cluster.

When creating a new network security group, all communication within the Azure Virtual Network is allowed according to the default security rules of Azure. When setting detailed security rules, create the security rules described in this section, and allow communication of protocols/ports for communication within the cluster.

In addition to the security rules described in this section, you can add security rules based on the security requirements of the customer to design network security groups.

When adding security rules according to requirements or adding security rules required for the operation of other software, set the priority so that PRIMECLUSTER communication is not rejected.

The tables below describe the security rules for the cluster system with a two-node configuration (CF node names are cluster node 1 and cluster node 2).



For details and priorities of the security rules, refer to the official Azure documentation.

26.3.2.1 Security Rules Applied to the Administrative LAN

Design the security rules applied to the administrative LAN.

Inbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	9382	UDP	Allow	Used for the shutdown
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				facility (SF)
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	9796	UDP	Allow	Used for the management
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				view
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	9797	ТСР	Allow	Used for the management
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				view
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	*(Specify all ports)	ICMP	Allow	Used for clchkcluster
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				

Replace sources and destinations with VNet/Application security groups according to your requirements.

Outbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	9382	UDP	Allow	Used for the shutdown
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				facility (SF)
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	9796	UDP	Allow	Used for the management
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				view
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	9797	ТСР	Allow	Used for the management view

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				
Administrative LAN IP of cluster node 1	*(Specify all ports)	Administrative LAN IP of cluster node 2	*(Specify all ports)	ICMP	Allow	Used for clchkcluster
Administrative LAN IP of cluster node 2		Administrative LAN IP of cluster node 1				
Administrative LAN IP of cluster node 1	*(Specify all ports)	168.63.129.16 (DNS server)	53	ТСР	Allow	Used for forced stop and
Administrative LAN IP of cluster node 2						network switching
Administrative LAN IP of cluster node 1	*(Specify all ports)	168.63.129.16 (DNS server)	53	UDP	Allow	Used for forced stop and
Administrative LAN IP of cluster node 2						network switching

Source	Source port range	Destination	Destination service tag	Destinatio n port range	Protocol	Action	Description
Administrative LAN IP of cluster node 1	*(Specify all ports)	Service Tag	AzureClo ud	443	ТСР	Allow	Used for forced stop and
Administrative LAN IP of cluster node 2							network switching (communicati on with API endpoint)
Administrative LAN IP of cluster node 1	*(Specify all ports)	Service Tag	Internet	123	ТСР	Allow	Used for NTP server query
Administrative LAN IP of cluster node 2							
Administrative LAN IP of cluster node 1	*(Specify all ports)	Service Tag	Internet	123	UDP	Allow	Used for NTP server query
Administrative LAN IP of cluster node 2							

26.3.2.1.1 Security Rules Applied to Web-Based Admin View

Design the security rules applied to the Web-Based Admin View.

1) When ensuring the connectivity with a virtual machine for a client

Design the security rules applied to the Web-Based Admin View (cluster node side).

Inbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
Virtual machine IP for the management view client.	*(Specify all ports)	Administrative LAN IP of cluster node 1	8081	ТСР	Allow	Used for the management
		Administrative LAN IP of cluster node 2				view
Virtual machine IP for the management view	*(Specify all ports)	Administrative LAN IP of cluster node 1	9798	ТСР	Allow	Used for the management view
client.		Administrative LAN IP of cluster node 2				
	ports) IP Ad	Administrative LAN IP of cluster node 1	9799	ТСР	Allow	Used for the management
		Administrative LAN IP of cluster node 2				view

Design the security rules applied to the Web-Based Admin View (management client side).

Outbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
Virtual machine IP for the management view client.	*(Specify all ports)	Administrative LAN IP of cluster node 1	8081	ТСР	Allow	Used for the management
		Administrative LAN IP of cluster node 2				view
Virtual machine IP for the management view	*(Specify all ports)	Administrative LAN IP of cluster node 1	9798	ТСР	Allow	Used for the management view
client.		Administrative LAN IP of cluster node 2				
Virtual machine IP for the management view client.	*(Specify all ports)	Administrative LAN IP of cluster node 1	9799	ТСР	Allow	Used for the management view
		Administrative LAN IP of cluster node 2				

Replace sources and destinations with VNet/Application security groups according to your requirements.

Also, create an inbound security rule for the network security group to allow a remote desktop connection from a remote control terminal of the management view client to a virtual machine for the management view client.

2) When ensuring the connectivity using a VPN connection

Design the security rules applied to the Web-Based Admin View (cluster node side).

Inbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
CIDR of the *(Specify management view ports)	*(Specify all ports)	Administrative LAN IP of cluster node 1	8081	ТСР	Allow	Used for the management
client		Administrative LAN IP of cluster node 2				view

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
CIDR of the management view client	*(Specify all ports)	Administrative LAN IP of cluster node 1	9798	ТСР	Allow	Used for the management
		Administrative LAN IP of cluster node 2				view
CIDR of the management view	(~F++++)	Administrative LAN IP of cluster node 1	9799	ТСР	Allow	Used for the management
client		Administrative LAN IP of cluster node 2				view

Design the security rules applied to the Web-Based Admin View (management client side).

Outbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
CIDR of the management view client	*(Specify all ports)	Administrative LAN IP of cluster node 1	8081	ТСР	Allow	Used for the management view
		Administrative LAN IP of cluster node 2				
CIDR of the management view client	*(Specify all ports)	Administrative LAN IP of cluster node 1	9798	ТСР	Allow	Used for the management
		Administrative LAN IP of cluster node 2				view
CIDR of the management view client	*(Specify all ports)	Administrative LAN IP of cluster node 1	9799	ТСР	Allow	Used for the management view
		Administrative LAN IP of cluster node 2				

Replace sources and destinations with VNet/Application security groups according to your requirements.

26.3.2.1.2 Security Rules Applied to the Virtual Machine Access During Installation and Maintenance

Design the security rules applied to the virtual machine access during installation and maintenance.

Inbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
CIDR of the access source	*(Specify all ports)	Administrative LAN IP of cluster node 1	22	ТСР	Allow	Used for the SSH remote
		Administrative LAN IP of cluster node 2				access

Replace sources and destinations with VNet/Application security groups according to your requirements.

Outbound security rules

Source	Source port range	Destination	Destination service tag	Destinatio n port range	Protocol	Action	Description
Administrative LAN IP of cluster node 1	*(Specify all ports)	Service Tag	Internet	80	ТСР	Allow	Used for installing
Administrative LAN IP of cluster node 2							dependent packages
Administrative LAN IP of cluster node 1	*(Specify all ports)	Service Tag	Internet	443	ТСР	Allow	Used for installing
Administrative LAN IP of cluster node 2							dependent packages

26.3.2.2 Security Rules Applied to the Cluster Interconnect

Design the security rules applied to the cluster interconnect.

This setting is not necessary in a single-node cluster.

Inbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
IP of NIC for cluster interconnect of cluster node 1	*(Specify all ports)	IP of NIC for cluster interconnect of cluster node 2	*(Specify all ports)	Any	Allow	Used for the heartbeat
IP of NIC for cluster interconnect of cluster node 2		IP of NIC for cluster interconnect of cluster node 1				

Replace sources and destinations with VNet/Application security groups according to your requirements.

Outbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
IP of NIC for cluster interconnect of cluster node 1	*(Specify all ports)	IP of NIC for cluster interconnect of cluster node 2	*(Specify all ports)	Any	Allow	Used for the heartbeat
IP of NIC for cluster interconnect of cluster node 2		IP of NIC for cluster interconnect of cluster node 1				

Replace sources and destinations with VNet/Application security groups according to your requirements.

26.3.2.3 Security Rules Applied to the Public LAN

Design the security rules applied to the public LAN.

Add the security rules that are required for application operations.

26.3.2.4 Security Rules Applied to the Network for Data Synchronization

Set the security rules applied to the network for data synchronization.

Inbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
IP of NIC for data synchronization of cluster node 1	*(Specify all ports)	IP of NIC for data synchronization of cluster node 2	3260	ТСР	Allow	Used for mirroring among servers
IP of NIC for data synchronization of cluster node 2		IP of NIC for data synchronization of cluster node 1				

Outbound security rules

Source	Source port range	Destination	Destination port range	Protocol	Action	Description
IP of NIC for data synchronization of cluster node 1	*(Specify all ports)	IP of NIC for data synchronization of cluster node 2	3260	ТСР	Allow	Used for mirroring among servers
IP of NIC for data synchronization of cluster node 2		IP of NIC for data synchronization of cluster node 1				

Replace sources and destinations with VNet/Application security groups according to your requirements.

26.4 System Design

Use PRIMECLUSTER Designsheets to design the system.

The installation operation of the PRIMECLUSTER system is performed based on the created PRIMECLUSTER Designsheets. Make sure to create the designsheets and confirm that all required items are described.

26.5 Determining the Cluster System Operation Mode

In the cluster system in an Azure environment, operation modes for 1:1 standby operation, mutual standby, and single-node cluster operation can be built.

For details on the operation mode of each cluster system, refer to "2.3 Determining the Cluster System Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

26.6 Determining the Web-Based Admin View Operation Mode

For details on the Web-Based Admin View operation mode, refer to "2.4 Determining the Web-Based Admin View Operation Mode" in "PRIMECLUSTER Installation and Administration Guide."

26.7 Determining the Failover Timing of Cluster Application

Determine the failover timing of cluster application.

For details, refer to "2.5 Determining the Failover Timing of Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

Chapter 27 Installation

This chapter describes the procedure to install PRIMECLUSTER in an Azure environment.

Perform the steps shown in the figure below.



🔓 Note

For how to check the operation environment, refer to "Operation Environment" in the Installation Guide for PRIMECLUSTER.

27.1 Creating the Virtual System

This section describes how to create the virtual system for the cluster system in an Azure environment.

Use the Azure portal to create a virtual system designed in "Chapter 26 Design." The creation procedure depends on the architectural pattern selected.



To create a virtual system or for details on each setting, refer to the official Azure documentation.

27.1.1 Setting the VNet

Create the virtual network where the cluster system is to be deployed. Then, create the subnet and set the network security group for the created virtual network according to the design created in "26.3 Network Design."

27.1.2 Setting the Network Takeover

PRIMECLUSTER provides a network takeover method using a virtual router for network takeover in cluster systems on public clouds.

The network takeover method using a virtual router achieves network takeover by rewriting the route table of the virtual router provided by Azure. In the event of a cluster node error, PRIMECLUSTER automatically rewrites the route table and switches to the standby system to take over the IP.

Clients can be deployed inside or outside the VNet.

If the client is deployed inside the VNet, access from public sites (clients outside the VNet) will be blocked, and the cluster system will be secure.







Figure 27.2 Network takeover by the virtual router (for clients outside the VNet)

Create resources required for the settings for network takeover.

Create the route tables.

In the route tables, connect subnets according to the network design.

You do not need to create a route for network takeover in the route tables.

G Note

- The route for network takeover is created with the name "PCL-KeyName-YYYYMMDDHHMMSS."

Therefore, do not create a route named "PCL-<*character string including alphanumeric characters*>-<*14 digits*>" for the route table created here. If created, the route table name may be duplicated and the network takeover function may not operate normally.

KeyName is the value set for *KeyName* of the definition file (/usr/opt/reliant/etc/hvazureconfig) described in "27.9.1.1 Creating the Definition File."

In *YYYYMMDDHHMMSS*, the date and time when the route was created is set in the format of 4 digits for the year, 2 digits for the month, 2 digits for the day, 2 digits for the hour, 2 digits for the minute, and 2 digits for the second.

- Associate the route table with the subnet on the client side.

If the client goes through a VPN or an express route, the gateway subnet must be associated with the route table.

27.1.3 Setting the Virtual Machine

Create the virtual machine and the virtual network interface that configure the cluster node.

When creating a virtual network interface, select an appropriate subnet based on the network configuration designed in "26.3 Network Design."

For the network interface of the public LAN used as the takeover IP address, enable the IP forwarding on Azure. For how to enable the IP forwarding, refer to the official Azure documentation.

When creating multiple virtual network interfaces and using a virtual network interface, for which a default gateway is not set, to communicate with interfaces on different subnets, static routing must be set for that virtual network interface. You do not need to set static routing when communicating only with interfaces on the same subnet. For how to configure static routing, refer to the example of static routing configuration in "21.1.3 Setting Instances."

27.1.4 Setting the Data Storage Area

Set the data storage area used by the applications.

Create the virtual block device managed by the mirroring among servers, then attach it to the virtual machine.

27.1.5 Setting the Connectivity with Management View

Set the components required for ensuring the connectivity between the management terminal and the management view on the cluster node. The required components depend on the architectural pattern selected in "26.6 Determining the Web-Based Admin View Operation Mode."

When selecting a virtual machine for the client to ensure connectivity

Create the public subnet where the virtual machine for the client to be deployed, and then create the virtual machine for the client.

When selecting a VPN connection to ensure connectivity

Create a VPN gateway, customer gateway, and VPN connection.

27.2 Installing the Azure Command-Line Interface

PRIMECLUSTER uses the Azure command-line interface (hereinafter Azure CLI) for split brain resolution and network takeover.

Install it on all nodes that configure the cluster so that it can be executed by the root user. After the installation, verify the path to the Azure CLI.

.....



Use Azure CLI version 2.0.72 or later.



For details on the installation procedure, refer to the official Azure documentation.

27.3 Presetting



It is necessary to log in to all nodes using the az login command in the Azure CLI installation procedure.

If not logged in, perform it before the following procedure.

1. Disable the firewall.

Make sure that "firewalld" is disabled on all nodes.

```
# systemctl is-enabled firewalld
```

If it is enabled, disable it.

```
# systemctl stop firewalld
# systemctl disable firewalld
```

2. Set NTP.

Make sure to set NTP when building the cluster to synchronize the time of each node in the cluster system.

Set NTP before installing PRIMECLUSTER.

3. Register service principals and set certificates.

The service principal is a dedicated authentication method used to execute programs on Azure.

Set it according to the following procedure.

3-1) Log in with an Azure account on any one node in the cluster system.

az login -u account

Register a service principal and create a certificate.

```
# az ad sp create-for-rbac --create-cert
{
    "appId": "d5b7dac1-718f-448b-8e11-4a8cca6d9004",
    "displayName": "azure-cli-2019-09-13-02-57-50",
    "fileWithCertAndPrivateKey": "/root/tmprjbQbI.pem",
    "name": "http://azure-cli-2019-09-13-02-57-50",
    "password": null,
    "tenant": "8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4"
}
```

The application ID (appId) and the tenant ID (tenant) displayed here are used for "27.8.1.2 Setting up the Shutdown Facility" and "27.9.1.1 Creating the Definition File." Record them down.

Log out from Azure.

az logout

3-2) Store the certificate created in fileWithCertAndPrivateKey in any same location on all cluster nodes and set the permission to 600.

Example) When the certificate path is "/root/examplecert.pem"

```
# cp /root/tmprjbQbI.pem /root/examplecert.pem
# chmod 600 /root/examplecert.pem
```

Delete the certificate created in fileWithCertAndPrivateKey using the rm command.

The path for storing the certificate is used for "27.8.1.2 Setting up the Shutdown Facility" and "27.9.1.1 Creating the Definition File." Record it down.

3-3) Make sure that you can log in with the registered service principal on all cluster nodes.

```
\ddagger az login --service-principal --username appID --tenant tenant --password the path in 3-2) where the certificate is stored
```

3-4) Log out from Azure on all cluster nodes.

az logout



Service principal roles are created by Contributor.

Therefore, when changing to another role, refer to "29.1.3 Changing the Role of the Service Principal."



For details on setting up a service principal for the Azure CLI, refer to the official Azure documentation.

27.4 Installing PRIMECLUSTER

Use the installation script (CLI Installer) to install PRIMECLUSTER.

Install PRIMECLUSTER on each node in the system where Linux(R) software and Linux(R) related software are already installed. Use the same installation script when installing PRIMECLUSTER on the cluster management server.

G Note

If the OS has never been restarted since the virtual machine was created, restart it and then install PRIMECLUSTER.



For details on the installation and uninstallation procedures, refer to the descriptions of cloud environments described in the Installation Guide for PRIMECLUSTER.

.....

27.5 Checking and Setting the Kernel Parameters

Change the kernel parameters depending on the environment.

Applicable nodes:

All nodes on which PRIMECLUSTER is to be installed

Depending on the products and components utilized, different kernel parameters are required.

Check PRIMECLUSTER Designsheets and if you need to modify the kernel parameters, set them again.



For details on kernel parameters, refer to "3.1.7 Checking and Setting the Kernel Parameters" in "PRIMECLUSTER Installation and Administration Guide."



- To activate the modified kernel parameters, restart the OS.

- After uninstalling PRIMECLUSTER, change the kernel parameter settings back to the state before installing PRIMECLUSTER if necessary.

.

27.6 Installing and Setting the Applications

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



- For details on environment setup, refer to the manuals for each application.
- For information on PRIMECLUSTER-related products that support Azure, refer to the documentation for each product.

27.7 Presettings for Building a Cluster

Prior to building a cluster, perform presettings such as staring the Web-Based Admin View screen. For details on presettings prior to building a cluster, refer to "Chapter 4 Preparation Prior to Building a Cluster" in "PRIMECLUSTER Installation and Administration Guide."

27.8 Building a Cluster

The procedure for building a PRIMECLUSTER cluster is shown below:



27.8.1 Initial Cluster Setup

This section describes the initial cluster setup for PRIMECLUSTER.

27.8.1.1 Initial Setup of CF and CIP

Refer to "5.1.1 Setting Up CF and CIP" in "PRIMECLUSTER Installation and Administration Guide" to set up CF and CIP.



In an Azure environment, the virtual machine may pause for up to 30 seconds without a notification for maintenance, and a heartbeat failure may occur. To prevent the heartbeat failure during the maintenance without a notification, after setting CF, refer to "11.3.1 Changing Time to Detect CF Heartbeat Timeout" in "PRIMECLUSTER Installation and Administration Guide", and tune the cluster timeout value to 30 seconds or more.

27.8.1.2 Setting up the Shutdown Facility

This section describes how to set up the shutdown facility in an Azure environment.

The shutdown agent available in an Azure environment is as follows.

- Azure CLI

The Azure CLI shutdown agent SA_vmazureReset provides the function of shutting down nodes (virtual machines) using the Azure CLI in an Azure environment.

The storage location of a log file is as follows.

/var/opt/SMAWsf/log/SA_vmazureReset.log

For details on the survival priority, refer to "5.1.2.1 Survival Priority" in "PRIMECLUSTER Installation and Administration Guide."



- After setting up the shutdown agent, conduct a test for the forced stop of cluster nodes to make sure that the correct nodes can be forcibly stopped. For details of the test for the forced stop of cluster nodes, refer to "1.4 Test" in "PRIMECLUSTER Installation and Administration Guide."

- The contents of the SA_vmazureReset.cfg file and the rcsd.cfg file on all nodes should be identical. If not, a malfunction will occur.
- This setting is not necessary in a single-node cluster.
- 1. Set up the shutdown daemon.

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg with the following contents on all nodes in the cluster system.

<pre>CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmazureReset,timeout=timeout CFNameX,weight=weight,admIP=myadmIP:agent=SA_vmazureReset,timeout=timeout</pre>						
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 administrative LAN used in the shutdown facility					
	of the cluster host.					
	Available IP addresses are IPv4.					
	When specifying a host name, make sure it is described in /etc/hosts.					
SA_vmazureReset: Azure shutdown agent.						
timeout	: Specify the timeout duration (seconds) of the Azure shutdown agent.					
	Specify 45 seconds.					

Example) The following is a setup example.

If the CF node names of the cluster host are node1 and node2, the weight of two nodes is 1, the IP address of the administrative LAN of node1 is 192.168.250.1, and the IP address of the administrative LAN of node2 is 192.168.250.2.

```
# cat /etc/opt/SMAW/SMAWsf/rcsd.cfg
nodel,weight=1,admIP=192.168.250.1:agent=SA_vmazureReset,timeout=45
node2,weight=1,admIP=192.168.250.2:agent=SA_vmazureReset,timeout=45
```

Create /etc/opt/SMAW/SMAWsf/rcsd.cfg and then set the owner, group, and access rights as follows.

```
# chown root:root /etc/opt/SMAW/SMAWsf/rcsd.cfg
# chmod 600 /etc/opt/SMAW/SMAWsf/rcsd.cfg
```

📶 Information

When creating the /etc/opt/SMAW/SMAWsf/rcsd.cfg file, the /etc/opt/SMAW/SMAWsf/rcsd.cfg.template file can be used as a template.

.

2. Set up the shutdown agent.

Create /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg with the following contents on all nodes in the cluster system.

Information

The template of the SA_vmazureReset.cfg file can be found at the following location:

/etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg.template

Delimit each item with a single space.

```
CFNameX ResourceID AppID TenantID CertPath {cycle | leave-off}
CFNameX ResourceID AppID TenantID CertPath {cycle | leave-off}
```

CFNameX	:	Specify the CF node name of the cluster host.				
ResourceID	:	Specify the resource ID of the Azure virtual machine on which				
		the cluster host is running.				
AppID	:	Specify the application ID when registering the service principal				
		(the value recorded in step 3 of "27.3 Presetting").				
TenantID	:	Specify the tenant ID when registering the service principal				
		(the value recorded in step 3 of "27.3 Presetting").				
CertPath	:	Specify the path of the certificate				
		(the value recorded in step 3 of "27.3 Presetting").				
cycle	:	Restart the node after forcibly stopping the node.				
leave-off	:	The node is not restarted after it is forcibly stopped.				

Example) This is a setting example when the node1 and the node2 are as follows, and the node is forcibly stopped and then restarted.

CFNameX	ResourceID	AppID	TenantID	CertPath
node1	/subscriptions/ 1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node1	d5b7dac1-718f-44 8b-8e11-4a8cca6d 9004	8ff7ddfd- fbcb-4700- ae52-6d071ac8d1 b4	/root/ examplecert.pe m
node2	/subscriptions/ 1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node2			

cat /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg

nodel /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/nodel d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700ae52-6d071ac8d1b4 /root/examplecert.pem cycle node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node2 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700ae52-6d071ac8d1b4 /root/examplecert.pem cycle

Create /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg and then set the owner, group, and access rights as follows.

chown root:root /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg

chmod 600 /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg



- Make sure that the /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg file is set correctly. If the setting is incorrect, the shutdown facility cannot be performed normally.

.

- Make sure that the resource ID (*ResourceID*) of the virtual machine corresponding to the CF node name (*CFNameX*) of the cluster host in the /etc/opt/SMAW/SMAWsf/SA_vmazureReset.cfg file is set. Also, make sure that the application ID (*AppID*), the tenant ID (*TenantID*), and the certificate path (*CertPath*) that were generated when registering the service principal and creating the certificate are set correctly. If the setting is incorrect, an incorrect node will be forcibly stopped.
- 3. Start the shutdown facility.

Check if the shutdown facility has been started on all nodes in the cluster system.

sdtool -s

On a node where the shutdown facility has already been started, execute the following commands to restart the shutdown facility.

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

On a node where the shutdown facility has not been started, execute the following command to start the shutdown facility.

sdtool -b

📶 Information

You can check if the shutdown facility has already been started with the sdtool -s command. If "The RCSD is not running" is displayed, the shutdown facility is not started.

4. Check the status of the shutdown facility.

Execute the following command on all nodes in the cluster system to check the status of the shutdown facility.

sdtool -s

G Note

If "The RCSD is not running" is displayed, the setting of the shutdown daemon or the setting of the shutdown agent is not correct. Perform the procedure from step 1 to 3 again.



Display results of the sdtool -s command

- If Unknown or Init-ing is displayed in Init State, wait for about one minute, and then check the status again.
- If Unknown is displayed in Shut State, it means that SF has not yet stopped the node. If Unknown is displayed in Init State, it means that SF has not yet initialized SA or tested the route. Unknown is displayed temporarily in Test State or Init State until the actual state can be confirmed.
- If TestFailed is displayed in Test State, it means that a problem occurred while the agent was testing whether 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.

27.8.1.3 Initial Setup of the Cluster Resource Management Facility

Refer to "5.1.3 Initial Setup of the Cluster Resource Management Facility" in "PRIMECLUSTER Installation and Administration Guide" to set up the resource database managed by the cluster resource management facility. In this setting, set the iSCSI device used in the mirroring among the servers of GDS and register it to the resource database.

27.8.2 Setting up the Fault Resource Identification and Operator Intervention Request

Refer to "5.2 Setting up Fault Resource Identification and Operator Intervention Request" in "PRIMECLUSTER Installation and Administration Guide" to set up the fault resource identification and the operator intervention request.

27.9 Building the Cluster Application

For details on how to build the cluster application, refer to "Chapter 6 Building Cluster Applications" in "PRIMECLUSTER Installation and Administration Guide."

During this configuration, set the mirroring among servers of GDS (creating netmirror volume).

Also, network takeover must be registered to the cluster application. To build a cluster application for network takeover, refer to "27.9.1 Building the Cluster Application for Network Takeover."



- Among the tuning parameters to be set in "Disk Setting for Performing Mirroring among Servers" in the "PRIMECLUSTER Global Disk Services Configuration and Administration Guide," set the following values for the following tuning parameters.

Tuning parameter name	Value after change
ED_CMD_RETRY_COUNT	100
ED_DRV_RETRY_COUNT	100

Example:

```
ED_CMD_RETRY_COUNT=100
ED_DRV_RETRY_COUNT=100
```

To extend the timeout period (CLUSTER_TIMEOUT) of the CF heartbeat, change the above parameter values according to the following formula. Round up the values after the decimal point.

Calculation formula:

<Increased CLUSTER_TIMEOUT> / 3 + 100

- If the icmp communication between cluster nodes is not allowed in the security group configuration, the following message is displayed when the clchkcluster command is executed.

Admin IP < IP address > used by SF is not alive.

If this message is output, refer to "26.3.2.1 Security Rules Applied to the Administrative LAN", and set the icmp protocol rule to allow the icmp communication between cluster nodes. After that, execute the clchkcluster command again.

- When executing the clchkcluster command, the following warning message is displayed. Ignore it.

Example) When LC_ALL is C

```
[warning]
The Shutdown Agent configuration is not redundant.
[action]
Add another agent so that a failed node can be eliminated even if the first agent fails to
eliminate the node.
```

SA configuration: Passed

27.9.1 Building the Cluster Application for Network Takeover

This section describes how to create the definition file and build the cluster application for network takeover.

27.9.1.1 Creating the Definition File

For network takeover, create the following definition file on all nodes controlling the network devices of Azure.

/usr/opt/reliant/etc/hvazureconfig

📶 Information

When you create the /usr/opt/reliant/etc/hvazureconfig file, you can use the /usr/opt/reliant/etc/hvazureconfig.template file as a template.

cp -p /usr/opt/reliant/etc/hvazureconfig.template /usr/opt/reliant/etc/hvazureconfig

G Note

.

Create the hvazureconfig file with a root user and change the permission to 600.

To update the routes of the virtual router, the ID information of the device managed by Azure is required.

Check the ID information of Azure described in the definition file (/usr/opt/reliant/etc/hvazureconfig) from the Azure portal.

.

Information in the definition file

KeyName Mode CFNameX ResourceID RouteTableID TakeoverIPAddress VirtualMachineIPAddress AppID TenantID CertPath

Item	Contents	Remarks
KeyName	Describe the ID up to 16 letters and numbers. <i>KeyName</i> is case-sensitive.	-
	This key name is defined in each script that is registered when setting the Cmdline resource. Specify the same <i>KeyName</i> for the paired operational system and standby system and define a <i>KeyName</i> for other systems to avoid duplicate names. This key name is specified as an argument to register a script when setting Cmdline resources explained later.	
Mode	Specify the string of ROUTE or route.	-
CFNameX	Specify the CF node name.	-
ResourceID	Specify the virtual machine ID of Azure on which the cluster host is running.	Check it in the Azure portal
RouteTableID	Specify the route table ID.	Check it in the Azure portal
TakeoverIPAddress	Takeover IP address (Specify the IPv4 address in the VNet. The specified IP address should not be automatically allocated for any other use.)	-
VirtualMachineIPAddress	Virtual machine IP address (Specify by IPv4 address.)	Check it in the Azure portal
AppID	Specify the application ID of the service principal.	The value recorded in step 3 of "27.3 Presetting"
TenantID	Specify the tenant ID of the service principal.	The value recorded in step 3 of "27.3 Presetting"
CertPath	Specify the path of the service principal certificate.	The value recorded in step 3 of "27.3 Presetting"

💕 Example

On each node, enter information on the operational system and the standby system in the created /usr/opt/reliant/etc/hvazureconfig file. When each item of node1 and node2 is as follows

.....

KeyName	CFNameX	ResourceID	RouteTableID
CmdR01	node1	/subscriptions/1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Compute/ virtualMachines/node1	/subscriptions/ 1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/
	node2	/subscriptions/1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Compute/ virtualMachines/node2	Microsoft.Network/routeTables/routetable1

The following is an example for controlling one takeover IP address (172.30.2.10).

CFNameX	TakeoverIPAddress	VirtualMachineIPAddre ss	AppID	TenantID	CertPath
node1	172.30.2.10	172.30.0.10	d5b7dac1-718f-448b-8	8ff7ddfd-fbcb-4700-	/root/
node2		172.30.1.10	e11-4a8cca6d9004	ae52-6d071ac8d1b4	examplecert.p em
					1

CmdR01 ROUTE nodel /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/nodel /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.2.10 172.30.0.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem CmdR01 ROUTE node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.2.10 172.30.1.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem

For multiple controls such as mutual standby configuration, separate KeyNames and add the same contents.

When each item for node1 and node2 of each KeyName is as follows

KeyName	CFNameX	ResourceID	RouteTableID
CmdR01	node1	/subscriptions/1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Compute/ virtualMachines/node1	/subscriptions/ 1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/
	node2	/subscriptions/1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Compute/ virtualMachines/node2	Microsoft.Network/routeTables/routetable1
CmdR02	node1	/subscriptions/1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Compute/ virtualMachines/node1	
	node2	/subscriptions/1e234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Compute/ virtualMachines/node2	

The following is an example when both 172.30.2.10 and 172.30.3.10 are controlled as the takeover IP address.

In addition to the example below, it is also possible to configure the IP address of the same subnet to be used with a different KeyName.

KeyName	CFNameX	Takeover IPAddress	VirtualMachine IPAddress	AppID	TenantID	CertPath
CmdR01	node1	172.30.2.10	172.30.0.10	d5b7dac1-718f-448	8ff7ddfd-fbcb-4700-	/root/
	node2		172.30.1.10	b-8e11-4a8cca6d90 04	ae52-6d071ac8d1b4	examplecert.pem
CmdR02	node1	172.30.3.10	172.30.0.10	04		
	node2		172.30.1.10			

CmdR01 ROUTE nodel /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/nodel /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.2.10 172.30.0.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem CmdR01 ROUTE node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.2.10 172.30.1.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem CmdR02 ROUTE node1 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.2.10 172.30.1.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem CmdR02 ROUTE node1 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node1 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.3.10 172.30.0.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem CmdR02 ROUTE node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/resourceGroups/pcl/providers/ Microsoft.Compute/virtualMachines/node2 /subscriptions/le234d12-39b8-49db-881a-35aa03b402b9/ resourceGroups/pcl/providers/Microsoft.Network/routeTables/routetable1 172.30.3.10 172.30.1.10 d5b7dac1-718f-448b-8e11-4a8cca6d9004 8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4 /root/examplecert.pem

G Note

- Use one line per node, separated by a space.
- For ResourceID, enter each ID information of the operational system and the standby system.
- Specify TakeoverIPAddress and VirtualMachineIPAddress with IPv4 addresses, not host names.
- If the settings are not correct, the routing information cannot be updated correctly, resulting in a resource failure.

27.9.1.2 Checking the Network Takeover Settings

Execute the following command on all nodes and make sure that the information described in the definition file (/usr/opt/reliant/etc/ hvazureconfig) is correctly described to control the device of Azure.

/opt/SMAW/bin/hvazurechkconf

If there are no problems with the contents of the definition file, the display is as follows.

Example) The definition file is hvazureconfig

```
# /opt/SMAW/bin/hvazurechkconf
```

```
NOTICE: Check completed successfully. file=/usr/opt/reliant/etc/hvazureconfig
```

If there is a problem with the contents of the definition file, the setting value that must be checked is output. Follow the displayed message to take an action.

For details on the hvawschkconf (8) command messages, refer to "PRIMECLUSTER Messages."

27.9.1.3 Building the Cluster Application

This section describes how to register the network takeover to the cluster application.

The resources to be registered and their uses are as follows.

Registered resource	Usage
Cmdline resources	In the operational system, the routes of the virtual router are updated.
Takeover network resources	In the operational system, the takeover IP address is activated.

27.9.1.3.1 Setting the Cmdline Resources for Network Takeover

For details on how to set Cmdline resources, refer to the procedure for setting up Cmdline resources described in "6.7.3 Setting Up Resources" in "PRIMECLUSTER Installation and Administration Guide", and set the setting values described in "Table 27.1 Creating the Cmdline resources and setting the Online/Offline/Check scripts."

Table 27.1 Creating the Cmdline resources and setting the Online/Offline/Check scripts

Parameter name	Setting value
StartCommands[0]	Set the following.
	/opt/SMAW/bin/hvazureipalias -c KeyName

Parameter name	Setting value
	KeyName
	Specify the <i>KeyName</i> that was predefined in the definition file (/usr/opt/reliant/etc/ hvazureconfig).
StopCommands[0]	Set the following.
	/opt/SMAW/bin/hvazureipalias -u KeyName
	KeyName
	Specify the argument equal to KeyName specified in StartCommands.
CheckCommands[0]	Set the following.
	/opt/SMAW/bin/hvazureipalias -m KeyName
	KeyName
	Specify the argument equal to KeyName specified in StartCommands.
CheckCommandTimeouts[0]	Specify the amount of time it takes until PRIMECLUSTER diagnoses an error when the command specified in CheckCommands[0] has hung up.
	Set the value of SCRIPTTIMEOUT (default value is 300 seconds).
Flags[0] Settings of the AUTORECOVER attribute (Initial value is valid) and the Thare optional.	
	All other attributes should be the default settings.
	Setting example:
	Flags[0]=XAT300 (AutoRecover valid)
	Flags[0]=XT300 (AutoRecover invalid)

27.9.1.3.2 Setting up the Takeover Network Resources

To set up the takeover network resources, refer to "6.7.3.6 Setting Up Takeover Network Resources" in "PRIMECLUSTER Installation and Administration Guide."

For the definition of the monitoring destination host in the presetting of this setting and the definition of the cluster configuration file, do as follows.

Defining the monitoring destination host

In an Azure environment, the virtual network gateway does not respond to Ping.

For this reason, network monitoring using ICMP cannot be used.

Defining the cluster configuration file

The cluster configuration file /usr/opt/reliant/etc/hvipalias must be described by the following rules.

CFName takeover interface netmask

```
CFName : CF node name of the node which uses the takeover IP address
takeover : Host name of the takeover IP address
interface : Network interface name on which the takeover IP address will be activated
netmask : Netmask for the takeover IP address(0xffffffff)
```

.



The following steps are required to set up the takeover network resources.

- If the client is outside the VNet, the IP address to be taken over should belong to a network within the CIDR range of the VNet.

.

- For the netmask described in the cluster configuration file, make sure to specify 0xffffffff.
- Set VIRTUAL (default value) for the BASE attribute and the VIRTUAL attribute of the takeover network resources.
- Set the primary IP address of the network interface that activates the takeover IP address as the static IPv4 address. For how to change the IP address of the Azure network interface, refer to the official Azure documentation.

.....

💕 Example

When the CIDR range of VNet is 172.30.0.0/17

- /etc/hosts

172.30.2.10 takeoverip # takeoverIP

- /usr/opt/reliant/etc/hvipalias

nodel takeoverip ethl 0xfffffff
node2 takeoverip ethl 0xffffffff

Chapter 28 Operations

For details on functions for managing PRIMECLUSTER system operations, refer to "Chapter 7 Operations" in "PRIMECLUSTER Installation and Administration Guide."



For details on how to operate GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."



In an Azure environment, a heartbeat may fail due to an error of the network node or an error of the storage controller, or scheduled maintenance for the infrastructure. This may switch the cluster application.

.....

Chapter 29 Changing the Configurations

For details on changing the configuration information for the PRIMECLUSTER system, environment settings, the configuration of the cluster application, the operation attributes of the cluster system, refer to "Chapter 9 Changing the Cluster System Environment", "Chapter 10 Configuration Change of Cluster Applications", "Chapter 11 Changing the Operation Attributes of a Cluster System" in "PRIMECLUSTER Installation and Administration Guide." For details on changing the GDS configuration, refer to "Configuration Change" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

29.1 Changing the Configuration of the Azure Environment

This section describes how to change the configuration of the Azure environment.

29.1.1 Updating the Certificate Used by the Service Principal

This section describes how to update the certificate used by the service principal.

1. Execute the following command on any one of the nodes in the cluster system to stop RMS.

```
# hvshut -a
```

2. Execute the following command on all nodes to stop the shutdown facility.

sdtool -e

3. Update the certificate used by the service principal.

3-1) Log in with an Azure account on any one node in the cluster.

az login -u *account*

Create a certificate to be used by the service principal. Example) When appID is "d5b7dac1-718f-448b-8e11-4a8cca6d9004"

```
# az ad sp credential reset --name d5b7dac1-718f-448b-8e11-4a8cca6d9004 --create-cert
{
    "appId": "d5b7dac1-718f-448b-8e11-4a8cca6d9004",
    "fileWithCertAndPrivateKey": "/root/tmphzHer5.pem",
    "name": "d5b7dac1-718f-448b-8e11-4a8cca6d9004",
    "password": null,
    "tenant": "8ff7ddfd-fbcb-4700-ae52-6d071ac8d1b4"
}
```

For the --name option, you can also specify the name when registering the service principal. For details on registering service principals, refer to step 3 of "27.3 Presetting."

Log out from Azure.

az logout

3-2) Store the certificate created in fileWithCertAndPrivateKey in the location specified by CertPath in step 2 of "27.8.1.2 Setting up the Shutdown Facility" on all cluster nodes, and set the permissions to 600. Example) When CertPath is "/root/examplecert.pem"

cp /root/tmprjbQbI.pem /root/examplecert.pem
chmod 600 /root/examplecert.pem

Delete the certificate created in fileWithCertAndPrivateKey using the rm command.

3-3) Make sure that you can log in with the service principal using the updated certificate on all cluster nodes.

```
# az login --service-principal --username appID --tenant tenant --password CertPath confirmed in
3-2)
```

3-4) Log out from Azure on all cluster nodes.

az logout

4. Execute the following command on all nodes to start the shutdown facility.

sdtool -b

5. Execute the following command on all nodes and make sure that the shutdown facility operates normally.

sdtool -s

6. Execute the following command on any one of the nodes in the cluster system to start RMS.

hvcm -a

7. Execute the following command on any one of the nodes in the cluster system and make sure that RMS operates normally.

If RMS is stopped, "RMS is not running" is output.

hvdisp -a

29.1.2 Changing the Azure CLI Resources

This section describes how to change the Azure CLI resources (virtual machine resource ID, application ID, tenant ID, certificate path).

1. Execute the following command on any one of the nodes in the cluster system to stop RMS.

hvshut -a

2. Execute the following command on all nodes to stop the shutdown facility.

sdtool -e

3. Modify the configuration definition file of the Azure shutdown agent on all nodes.

For the description of the configuration definition file, refer to step 2 in "27.8.1.2 Setting up the Shutdown Facility."

4. Modify the definition file for controlling network devices of Azure on all nodes.

For the description of the definition file, refer to "27.9.1.1 Creating the Definition File."

5. Execute the following command on all nodes to start the shutdown facility.

sdtool -b

6. Execute the following command on all nodes and make sure that the shutdown facility operates normally.

sdtool -s

7. Execute the following command on any one of the nodes in the cluster system to start RMS.

hvcm -a

8. Execute the following command on any one of the nodes in the cluster system and make sure that RMS operates normally.

If RMS is stopped, "RMS is not running" is output.

hvdisp -a

29.1.3 Changing the Role of the Service Principal

When changing the role of a service principal, note the following.

For the Azure resources (ResourceID and RouteTableID) specified in SA_vmazureReset.cfg and hvazureconfig, set a role that has privileges for the following operations.

- Microsoft.Compute/virtualMachines/read
- Microsoft.Compute/virtualMachines/start/action
- Microsoft.Compute/virtualMachines/powerOff/action
- Microsoft.Network/routeTables/read
- Microsoft.Network/routeTables/routes/read
- Microsoft.Network/routeTables/routes/write
- Microsoft.Network/networkInterfaces/read

Chapter 30 Maintenance

When you maintain the PRIMECLUSTER system in an Azure environment, note the following points.

- For the procedure on applying/deleting urgent corrections in an Azure environment, refer to "30.1 Software Maintenance."
- For details on other items and procedures required for maintenance of the PRIMECLUSTER system, refer to "Chapter 12 Maintenance of the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide." For details on how to maintain GDS, refer to "Operation and Maintenance" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

30.1 Software Maintenance

30.1.1 Notes on Applying Corrections to the PRIMECLUSTER System

For details on notes for applying an intensive correction to the cluster system, refer to "12.3.1 Notes on Applying Corrections to the PRIMECLUSTER System" in "PRIMECLUSTER Installation and Administration Guide."



In an Azure environment, refer to "30.1.2 Overview of the Procedure for Applying/Deleting Corrections" to apply/delete the corrections in multi-user mode.

30.1.2 Overview of the Procedure for Applying/Deleting Corrections

Overview of the procedure is shown for applying each correction including an intensive correction to the cluster system in an Azure environment. In an environment that does not use GDS, the procedure related to GDS is not necessary.



Before applying or deleting corrections to PRIMECLUSTER, take a snapshot of the system storage.

30.1.2.1 Procedure for Applying or Deleting Corrections by Stopping the Entire System

This section describes the procedure for applying/deleting corrections by stopping the entire cluster system.

Flow of the operation



Operation procedure

Copy the corrections to be applied to each node to the local file system in advance.

1. Stop RMS.

If RMS is running, execute the following command on any one node in the cluster system to stop RMS.

hvshut -a



If RMS is stopped on all nodes during the synchronization copying of the GDS volume, the synchronization copying of the entire volume area is performed after the corrections are applied and all nodes are restarted.

.

If you do not want to perform the synchronization copying of the entire area of volume, stop RMS after the synchronization copying is completed.

To check the slice status of the GDS volume, execute the following command.

Execute the following command on any one node in the cluster system to check the value of the STATUS field of the command output.

The status of the copy destination slice is COPY during the synchronization copying, and after copying is complete, the status becomes ACTIVE or STOP.

sdxinfo -S

2. Restrict the automatic startup of the PRIMECLUSTER service.

Restrict the automatic startup of the PRIMECLUSTER service by executing the following command on all nodes.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

4. Apply or delete the corrections.

Apply the corrections that were copied to the local file system on all nodes, or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>

/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N})\,{\rm N}$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\t Y}/N)\,N$

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command on all nodes and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in step 2.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

Restart the system on all nodes.

/sbin/shutdown -r now

30.1.2.2 Procedure for Applying or Deleting Corrections by Rolling Update

This section describes the procedure for applying corrections by rolling update.

Flow of the operation



GDS: Global Disk Services

Operation procedure

1. Check the slice status of the GDS volume.

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

If the COPY status slice exists in the netmirror volume, wait until the synchronization copying is complete.

For problems caused by node operations during copying, refer to "Stopping or Restarting the Node" in "PRIMECLUSTER Global Disk Services Configuration and Administration Guide."

- 2. Execute the following operation with the standby node (node2).
 - 1. Stop RMS.

Stop RMS to apply corrections to the standby node (node2). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

```
/opt/FJSVpclinst/bin/pclservice off
```

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

```
# cd <working directory>
```

/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? ({\rm Y}/{\rm N})\,{\rm N}
```

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\rm Y}/{\rm N}){\rm N}$

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 2.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node.

For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

3. Check the slice status of the GDS volume.

After starting the standby node (node2), the synchronization copying of the netmirror volume is executed. Make sure that the synchronization copying is completely finished and all slices are either in ACTIVE or STOP status on any one node.

To check the slice status of the netmirror volume, execute the following command:

Execute the following command on any cluster node to check the value of the STATUS field of the command output.

sdxinfo -S

4. Switch the cluster application.

To apply corrections to the operational node (node1), execute hyswitch and switch all cluster applications to the standby node (node2). For details on how to switch the cluster applications, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

- 5. Perform the following operation with the operational node (node1).
 - 1. Stop RMS.

Stop RMS to apply corrections to the operational node (node1). A cutoff state transition occurs according to the shutdown of RMS. In this case, make sure that the single instance operation continues until the standby restoration for the cluster application is executed.

hvshut -1

2. Restrict the automatic startup of the PRIMECLUSTER service.

Execute the following command to restrict the automatic startup of the PRIMECLUSTER service.

/opt/FJSVpclinst/bin/pclservice off

3. Restart the system.

/sbin/shutdown -r now

4. Apply or delete the corrections.

- Applying corrections

Copy the corrections to the working directory and then execute the following commands.

cd <working directory>
/opt/FJSVfupde/bin/uam add -d ./ -i <correction number>

If the following message is displayed, select "Y".

It is required to update with single user mode. Do you want to apply the update now? (Y/N)Y

After that, the following message is displayed. Select "N".

Do you want to restart your computer immediately? $({\ensuremath{\,\mathrm{Y/N}}})\,N$

- Deleting corrections

Execute the following command.

/opt/FJSVfupde/bin/uam remove -i <correction number>

If the following message is displayed, select "Y".

It is required to restore with single user mode. Do you want to restore the updated product to its pre-update state now? (Y/N)Y

After that, the following message is displayed. Select "N".

```
Do you want to restart your computer immediately? (Y/N)N
```

5. Configure the automatic startup of the PRIMECLUSTER service.

Execute the following command and change the PRIMECLUSTER service settings back to the state they were in before they were restricted in 2 of step 5.

/opt/FJSVpclinst/bin/pclservice on

6. Restart the system.

/sbin/shutdown -r now

7. Execute standby restoration for the cluster application.

If the node (node1) to which corrections have been applied is cut off from the cluster system, execute standby restoration for the node. For details on how to execute cluster application standby restoration, refer to "7.2.2.1 Starting a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

6. Fail back the cluster application.

Restore the state of the standby layout defined at installation by executing failback operation, as necessary. For details on failback, refer to "7.2.2.3 Switching a Cluster Application" in "PRIMECLUSTER Installation and Administration Guide."

30.2 Procedure for Restoring OS with the Snapshot Function

If the OS is restored with the snapshot function of Azure, perform the following procedure.

30.2.1 Procedure for Restoring One Node While the Operation is Working

1. Restore the virtual machine. To restore the snapshot or attach the Azure managed disk volumes, refer to the official Azure documentation.



Instead of creating a new virtual machine, replace the system volume of the restoration target virtual machine with the restored volume.

2. Check the slice status of GDS. If the status of the slice is INVALID, execute the following command to perform the synchronization copying of each volume after the node is started. Perform this procedure on either node.

sdxcopy -B -c <class name> -v <volume name>

3. If the virtual machine name is changed in step 1, perform steps 2 to 4 described in "27.8.1.2 Setting up the Shutdown Facility" on all nodes, and modify the ResourceID of the hvazureconfig file created in "27.9.1.1 Creating the Definition File."

30.2.2 Procedure for Restoring Nodes While the Operation does not Work

 If either or all the nodes are started before restoring the nodes, stop RMS. Perform the restoration procedure on either node that is started.

hvshut -a

2. If all nodes are running before the restoration, select the latest disk. For all classes of GDS, execute the following command on either node.

/etc/opt/FJSVsdx/bin/sdxnetdisk -S -c <*class name>*

3. Restore the virtual machine. To restore the snapshot or attach the Azure managed disk volumes, refer to the official Azure documentation.

G Note

Instead of creating a new virtual machine, replace the system volume of the restoration target virtual machine with the restored volume.

4. After starting the node, execute the following on the restored node.

1. Delete the information of the iSCSI device.

rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_disable.db
rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_timestamp

2. Stop RMS.

hvshut -1

5. Restore the other node if necessary.



Instead of creating a new virtual machine, replace the system volume of the restoration target virtual machine with the restored volume.

6. When restoring the node in step 5, delete the iSCSI device information on the restored node.

rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_disable.db
rm -f /var/opt/FJSVsdx/log/.sdxnetmirror_timestamp

7. If all nodes have stopped before the restoration, check the status of the slice that is the copy source of the synchronization copy. If the source slice for the synchronization copying is INVALID, restore the status of the slice. For the "-d" option of the "sdxfix " command, specify the source disk of the synchronization copying. Perform this procedure on either node.

sdxfix -V -c <class name> -v <volume name> -d <disk name> -x NoRdchk

- 8. If the virtual machine name is changed in step 3 or step 5, perform step 2 to 4 described in "27.8.1.2 Setting up the Shutdown Facility" on all nodes, and modify the ResourceID of the hvazureconfig file created in "27.9.1.1 Creating the Definition File."
- 9. If 2 of step 4 is performed, start RMS on the node where RMS is stopped.

hvcm

Appendix A Release Information

This appendix lists the main changes in this manual.

No.	Edition	Location	Description
1	Second edition	Chapter 1 Cluster System in FUJITSU Cloud Service for OSS Environment 2.1 Creating the Virtual System 2.1.4.3 Creating the Virtual Server 2.1.5.2 Creating the Virtual Server 5.3.3 Restoring the Virtual Server from the Snapshot	Changed the reference manuals.
2	Second edition	2.1 Creating the Virtual System	Added the note when creating the virtual system.
3	Second edition	2.1.2.3 Creating the Security Group for the Public LAN (Used also for the Administrative LAN)	Added the description when protocol information is icmp, to the security group.
4	Second edition	2.1.4.5 Setting up DNS Client	Changed the note and the procedure when setting up the DNS client.
5	Second edition	2.3 Installing PRIMECLUSTER	Added "See" for the installation/uninstallation procedure.
6	Second edition	2.6.1 Initial GLS Setup	Changed the setup procedure of GLS.
7	Second edition	2.6.2 Creating FUJITSU Cloud Service for OSS Environment Information File	Changed the description of the procedure for creating the FUJITSU Cloud Service for OSS environment information file.
8	Second edition	2.7.1.2 Setting up the Shutdown Facility	Changed the description of the procedure for setting up the shutdown facility.
9	Second edition	2.8 Building Cluster Application	Added the note for setting the security group.
10	Second edition	5.3 Procedure for Restoring OS with the Snapshot Function	Added the note when GLS is used.
11	Second edition	5.3.3 Restoring the Virtual Server from the Snapshot	Added the procedure when GLS is used.
12	Third edition	Part 1 FJcloud-O Environment	Changed the name of "FUJITSU Cloud Service for OSS" to "FUJITSU Hybrid IT Service FJcloud-O."
13	Third edition	 1.1 Supported Range 3.1.1 Creating the User for the Forced Stop 3.1.2.3 Creating the Security Group for the Public LAN (Used also for the Administrative LAN) 3.1.2.4 Creating the Security Group for the Cluster Interconnect 3.1.2.6 Creating the Security Group for the Virtual Server Access 3.1.2.7 Creating the Firewall Rule 3.6.2 Creating the FJcloud-O Environment Information File 3.7.1.2 Setting up the Shutdown Facility 	Added the description for a single-node cluster.
14	Third edition	1.1 Supported Range	Deleted the note of Symfoware Server(Native).

No.	Edition	Location	Description
15	Third edition	Chapter 2 Design	Added the design of the PRIMECLUSTER system in an FJcloud-O environment.
16	Third edition	3.1.1 Creating the User for the Forced Stop	Changed the description when creating the user for the forced stop.
17	Third edition	3.1.2.2 Creating the Common Security Group 3.1.2.4 Creating the Security Group for the Cluster Interconnect	Added the notes to the tables.
18	Third edition	3.1.2.2 Creating the Common Security Group 3.1.2.7 Creating the Firewall Rule	Added the description when setting the IP address of the DNS server.
19	Third edition	3.1.3 Creating the Server Group	Changed the description when setting the server group.
20	Third edition	3.1.4.1 Creating the Virtual Server3.1.5.1 Creating the Virtual Server	Changed the description when creating the virtual server.
21	Third edition	3.1.4.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)3.1.5.2 Creating the Port for the Public LAN (Used also for the Administrative LAN)	Changed the description when creating the port for the public LAN (used also for the administrative LAN).
22	Third edition	3.1.4.5 Setting up the DNS Client3.6.1 Initial GLS Setup	Added the description for RHEL8.
23	Third edition	3.3 Installing PRIMECLUSTER	Deleted the description of kdump blacklist.
24	Third edition	3.6.2 Creating the FJcloud-O Environment Information File	Changed the description of the items in the k5_endpoint.cfg file.
25	Third edition	3.7.1.2 Setting up the Shutdown Facility	Changed the description of the example when setting the shutdown agent.
26	Third edition	6.3.2 Procedure for Restoring Nodes While the Operation does not Work	Changed the procedure for restoring the node while the operation does not work.
27	Third edition	6.3.3 Restoring the Virtual Server from the Snapshot	Changed the procedure when restoring the virtual server from the snapshot.
28	Third edition	Part 2 NIFCLOUD Environment Part 3 FJcloud-Baremetal Environment Part 4 AWS Environment Part 5 Azure Environment	Added the descriptions of the following cloud environments. - NIFCLOUD environment - FJcloud-Baremetal environment - AWS environment - Azure environment

Glossary

API (application program interface)

Refer to Application Program Interface.

API endpoint

The destination of a communication when a client accesses the API.

Application Program Interface

A shared boundary between a service provider and the application that uses that service.

Availability Zone (AZ)

A unit for sharing physical facilities, such as data center facilities and service provision facilities.

CF (Cluster Foundation)

Refer to Cluster Foundation.

CIM

Cluster Integrity Monitor

CIP

Cluster Interconnect Protocol

CLI

command-line interface

Cluster Foundation

The set of PRIMECLUSTER modules that provides basic clustering communication services.

cluster interconnect

The set of private network connections used exclusively for PRIMECLUSTER communications.

Global Disk Services

This optional product provides volume management that improves the availability and manageability of information stored on the disk unit.

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.

guest OS (Guest OS)

An OS running on a virtual machine.

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.

node

A host which is a member of a cluster. A computer node is a computer.

public LAN

The local area network (LAN) by which normal users access a machine.

Reliant Monitor Services (RMS)

The package that maintains high availability of user-specified resources by providing monitoring and switchover capabilities.

RMS (Reliant Monitor Services)

Refer to Reliant Monitor Services.

SA

Shutdown Agent. SA forcibly stops the target node by receiving instructions from the Shutdown Facility.

SF

Shutdown Facility

Shutdown Facility

A facility that forcibly stops a node in which a failure has occurred. When PRIMECLUSTER decides that system has reached a state in which the quorum is not maintained, it uses the Shutdown Facility (SF) to return the cluster system to the quorum state.

Virtual Machine

A logical computer separated from a physical computer by virtualization technology.

VPC

Virtual Private Cloud. A virtual network dedicated to your AWS account.

Web-Based Admin View

This is a common base enabling use of the Graphic User Interface of PRIMECLUSTER. This interface is in Java.

Index

[A]	
Acquiring the Access Key	
API (application program interface)	
API endpoint	
Application Program Interface	
Availability Zone (AZ)	

[B]

Building a Cluster	63,137,183
Building Cluster Application	140,147
Building Cluster Application for Network Takeover.	141
Building the Cluster Application	67,186,190
Building the Cluster Application for Network Takeo	ver 187

[C]

CF
Changing Credentials of the NIFCLOUD API70
Changing Profile of AWS Command Line Interface151
Changing the Azure CLI Resources195
Changing the Configuration of the Azure Environment 194
Changing the Configuration of the NIFCLOUD Environment 70
Changing the Configurations29,70,107,194
Changing the Configurations151
Changing the Role of the Service Principal195
Changing the Server Name of NIFCLOUD70
Checking and Setting the Kernel Parameters
Checking the Network Takeover Settings146,190
Cluster Foundation
cluster interconnect207
Cluster System in an FJcloud-Baremetal Environment
Cluster System in an FJcloud-O Environment2
Cluster System in a NIFCLOUD Environment40
Cluster System in a Single Availability Zone163
Cluster System in a Single Availability Zone (Single-AZ)111
Cluster System in a Single Zone41
Cluster System in Multiple Availability Zones162
Cluster System in Multiple Availability Zones (Multi-AZ)110
Cluster System in Multiple Zones40
Cluster Systems in an AWS Environment110
Cluster Systems in an Azure Environment162
Configuration Change of AWS Environment151
Configuration Information of AWS Command Line Interface and
Changing Credentials151
Creating Definition File
Creating Security Groups for Web-Based Admin View 125
Creating the Definition File
Creating the User for the Forced Stop60
Creating the Virtual Network
Creating the Virtual System

[D]

[D]	
Design	.5,44,84,113
Design	166
Determining the Cluster System Operation Mode	5,127
Determining the Cluster System Operation Mode	57,88,176

Determining the Failover Timing of Cluster Application
Determining the Web-Based Admin View Operation Mode

[E]

Ensuring Connectivity Using a VPN Connection 50,167
Ensuring Connectivity Using VPN Connection122
Ensuring Connectivity with the API Endpoint44
Ensuring Connectivity with API Endpoint116
Ensuring Connectivity with a Server for a Client49
Ensuring Connectivity with a Virtual Machine for a Client167
Ensuring Connectivity with Elastic IP Address
Ensuring Connectivity with Instance for Client121
Ensuring Connectivity with NAT Gateway117
Ensuring Connectivity with NAT Instance118
Ensuring connectivity with PrivateLink120
Ensuring Connectivity with the Global IP Address48
Ensuring Connectivity with the NAT Server
Ensuring Connectivity with the Router
Ensuring Connectivity with Web-Based Admin View

[F]

Firewall Design	53
Forcible Stop Method	127

[G]

Global Disk Services	207
Global File Services	
Global Link Services	
Chobal Link Del Hees	

[I]

Initial Cluster Setup	
Initial Setup of CF and CIP	64,137,183
Initial Setup of the Cluster Resource Managem	ent Facility
	67,140,186
Installation	.7,59,89,130,177
Installing and Setting the Applications	63,182
Installing and Setting up Application	
Installing PRIMECLUSTER	
Installing the AWS Command Line Interface	
Installing the Azure Command-Line Interface	

[L]

LEFTCLUSTER (CF)		
	FN 41	
Maintenance	[M]	30 72 108 153 197
1) fullite fullie e filie e fi	••••••	

[N]

Network Design	51,85,123
Network Design	168
Network Security Group Design	
Network Takeover	
Network Takeover by Replacing the Elastic IP Add	dress 114
Network Takeover by Rewriting DNS Records	115

Network Takeover by the Virtual Router114	ł
node	3
Notes on Applying Corrections to the PRIMECLUSTER System	1
	7

[O]

Policy Design
Presetting
Presettings for Building a Cluster
Procedure for Applying/Deleting Corrections by Rolling Update
Procedure for Applying or Deleting Corrections by Rolling
Update
Procedure for Applying/Deleting Corrections by Stopping the
Entire System
Procedure for Applying or Deleting Corrections by Stopping the
Entire System
Procedure for Restoring Nodes While the Operation does not
Work
Procedure for Restoring One Node While the Operation is
Working
Procedure for Restoring OS with the Snapshot Function 159,203
public LAN

[R]

[S]

Security Groups Design124
Security Rules Applied to the Administrative LAN171
Security Rules Applied to the Cluster Interconnect175
Security Rules Applied to the Network for Data Synchronization
Security Rules Applied to the Public LAN175
Security Rules Applied to the Virtual Machine Access During
Installation and Maintenance174
Security Rules Applied to Web-Based Admin View172
Selecting the Architectural Pattern
Selecting the Architectural Pattern
Selecting the Architectural Pattern
-
Selecting the PRIMECLUSTER Product

Setting Connectivity with Management View	.134
Setting the Connectivity with Management View	.180
Setting Data Storage Area	. 133
Setting Instances	.131
Setting Network Takeover	.131
Setting Takeover Network Resources Used for the Network	
Takeover by the Virtual Router	.148
Setting the Cmdline Resources for Network Takeover	. 190
Setting the Connectivity with Management View Client	<mark>6</mark> 1
Setting the Connectivity with the API Endpoint	61
Setting the Data Storage Area	,180
Setting the Network Takeover	.178
Setting the Servers	60
Setting the Virtual Machine	.179
Setting the VNet	. 178
Setting up Fault Resource Identification and Operator	
Intervention Request	.140
Setting up kdump62	,136
Setting up the Fault Resource Identification and Operator	
Intervention Request67	,186
Setting up the Shutdown Facility64,137	,183
Setting up the Takeover Network Resources	. 191
Setting VPC	. 131
Setup Procedure of the Shutdown Facility for the Asynchro	nous
Forcible Stop Method	. 138
SF	.208
Shutdown Facility	.208
Software Maintenance153	,197
Subnet Design51,123	
Subnet Design of the Cluster System in a Single Availability 2	Zone
	. 169
Subnet Design of the Cluster System in a Single Availability 2	Zone
(Single-AZ)	
Subnet Design of the Cluster System in Multiple Availability	ty
Zones	
Subnet Design of the Cluster System in Multiple Availability	ty
Zones (Multi-AZ)	
Supported Range	,111
Supported Range	.164
System Design	,176

[U]

Updating the Certificate Used by the Service Principal...... 194

VPC	[V]	208
	[W]	
Web-Based Admin View		208