

# FUJITSU Software PRIMECLUSTER GL 4.6A20



# Installation Guide

Linux

J2UL-2498-04ENZ0(00) May 2022

## Preface

#### Purpose

This manual explains how to install PRIMECLUSTER GL.

#### **Target Readers**

This manual is written for people who will install this product.

It is strongly recommended that you read the Software Release Guide from the product media before using this manual.

When setting up systems, it is assumed that readers have the basic knowledge required to configure the servers, storage and network devices to be installed.

#### Organization

This manual consists of four chapters, and appendices. The contents of these chapters, the appendices are listed below.

Title	Description
Chapter 1 Program components	Explains the packages of which this product is composed.
Chapter 2 Operation Environment	Explains the operational environment of this product.
Chapter 3 Installation	Explains how to install this product.
Chapter 4 Uninstallation	Explains how to uninstall this product.
Appendix A Troubleshooting	Explains how to address problems that occur.
Appendix B Upgrading from old versions	Explains how to upgrade from old versions.
Appendix C Necessary OS packages to be installed.	Explains about the necessary OS packages to be installed.

#### **Notational Conventions**

The notation in this manual conforms to the following conventions.

- References and character strings or values requiring emphasis are indicated using double quotes ( " ).
- Text to be entered by the user is indicated using bold text.
- Variables are indicated using italic text.

The following abbreviations are used in this manual:

- Global Link Services is abbreviated as GLS.
- Reliant Monitor Services is abbreviated as RMS.

#### **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.

#### **Trademark Information**

- Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.
- Red Hat and Red Hat Enterprise Linux are registered trademarks of Red Hat, Inc. in the U.S. and other countries.
- VMware is registered trademarks or trademarks of VMware, Inc. in the United States and/or other jurisdictions.
- All other trademarks are the property of their respective owners.

Information in this manual is subject to change without notice.



The latest manuals are available at

. . . .

http://www.fujitsu.com/global/support/software/manual/

Date of publication and edition

Date of publication and edition	Manual code
May 2022, First edition	J2UL-2498-04ENZ0(00)/J2UL-2498-04ENZ2(00)

. . . . . . . . . . . . . .

Copyright notice

All Rights Reserved, Copyright (C) FUJITSU LIMITED 2021-2022

# Contents

Chapter 1 Program components	1
1.1 Red Hat Enterprise Linux 7 (for Intel64)	1
1.2 Red Hat Enterprise Linux 8 (for Intel64)	1
	-
Chapter 2 Operation Environment	2
2.1 Software environment.	2
2.2 Hardware environment	3
2.3 Static disk resources	3
2.3.1 Required disk space	
2.3.2 Required work area	4
2.4 Dynamic disk resources	4
2.4.1 Required disk space	4
2.5 Required memory	4
	-
Chapter 3 Installation	5
3.1 Preparations	5
3.2 Installation	6
3.3 Environment configuration	7
Chapter 4 Uninstallation	8
4.1 Preparation	8
4.2 Uninstallation	8
Appendix A Troubleshooting	10
A.1 Error messages	
A.2 When segmentation violation causes an installation failure	10
Appendix B Upgrading from old versions	11
Appendix C Necessary OS packages to be installed	13
C.1 For Red Hat Enterprise Linux 7 (for Intel64)	
C.2 For Red Hat Enterprise Linux 8 (for Intel64)	

# Chapter 1 Program components

The unit of the program that composes the system is called a package.

This chapter explains about the packages of which this software is composed.

- Red Hat Enterprise Linux 7 (for Intel64)
- Red Hat Enterprise Linux 8 (for Intel64)

# 1.1 Red Hat Enterprise Linux 7 (for Intel64)

No.	Component	Package	Version	Function
1	Global Link Services	kmod-FJSVhanet-drv	2.22	High Available Network
		FJSVhanet	2.22	Support

# **1.2 Red Hat Enterprise Linux 8 (for Intel64)**

No.	Component	Package	Version	Function
1	Global Link Services	kmod-FJSVhanet-drv	2.22	High Available Network
		FJSVhanet	2.22	Support

# **Chapter 2 Operation Environment**

This chapter explains the operation environment of this software.

### 2.1 Software environment

1. Basic software prerequisites

Install the following software product:

No.	Basic Software	Kernel	Remarks
1	Red Hat Enterprise Linux 7.2 (for Intel64)	Supports kernel-3.10.0-327.el7 or later	
2	Red Hat Enterprise Linux 7.3 (for Intel64)	Supports kernel-3.10.0-514.el7 or later	
3	Red Hat Enterprise Linux 7.4 (for Intel64)	Supports kernel-3.10.0-693.el7 or later	
4	Red Hat Enterprise Linux 7.5 (for Intel64)	Supports kernel-3.10.0-862.el7 or later	
5	Red Hat Enterprise Linux 7.6 (for Intel64)	Supports kernel-3.10.0-957.el7 or later	
6	Red Hat Enterprise Linux 7.7 (for Intel64)	Supports kernel-3.10.0-1062.el7 or later	
7	Red Hat Enterprise Linux 7.8 (for Intel64)	Supports kernel-3.10.0-1127.el7 or later	
8	Red Hat Enterprise Linux 7.9 (for Intel64)	Supports kernel-3.10.0-1160.el7 or later	
9	Red Hat Enterprise Linux 8.0 (for Intel64)	Supports kernel-4.18.0-80.el8 or later	
10	Red Hat Enterprise Linux 8.1 (for Intel64)	Supports kernel-4.18.0-147.el8 or later	
11	Red Hat Enterprise Linux 8.2 (for Intel64)	Supports kernel-4.18.0-193.el8 or later	
12	Red Hat Enterprise Linux 8.4 (for Intel64)	Supports kernel-4.18.0-305.el8 or later	

This software, when operating on the above software, requires additional packages to be added besides the packages which are installed with a minimum OS option installation. Please refer to "Appendix C Necessary OS packages to be installed" for the necessary additional packages.



- For the following software environment, contact your Fujitsu service representative. Applying fixes of PRIMECLUSTER may be required.

. . . . . . . . . . . .

. . . . . . . . . . . . . . . . .

- Errata kernel
- Newer minor versions of the basic software listed in the above table

#### 2. Required software

To operate this software, the following software products are required:

#### [VMware environment]

No.	Software	Package	Version and/ or level	Remarks
1	VMware vSphere		6.0 6.5 6.7 7.0	

#### [Red Hat OpenStack Platform environment]

No.	Software	Package	Version and/ or level	Remarks
1	Red Hat OpenStack Platform		13 or later	

3. Exclusive software

None.

4. Required patches

None.

### 2.2 Hardware environment

The following hardware requirements must be satisfied to operate this software.

1. Memory

512MB or more of memory is required.

2. Required hardware

None.

3. Related hardware

None.

### 2.3 Static disk resources

This section explains static disk space requirements for this software.

### 2.3.1 Required disk space

The following table lists the disk space requirements for installing this software. If necessary, expand the size of the relevant file systems.

No.	Directory	Disk space (in MB)
1	/	0.1
2	/var	2.7
3	/var/opt	0.1
4	/etc/opt	0.3
5	/opt	29.3

### 2.3.2 Required work area

None.

# 2.4 Dynamic disk resources

This section explains dynamic disk space requirements for this software.

### 2.4.1 Required disk space

When this software is operated in the following environment, the additional disk space shown below is required for each directory as well as the disk space required for installing this software as described in "2.3 Static disk resources". If free space is insufficient, expand the size of the relevant file system.

No.	Directory	Disk space (in MB)	Operation
1	/var	13.0	When you are running GLS. (The execution log is preserved.)
2	/tmp	50.0	When FJQSS (Information Collection Tool) of GLS is executed for collecting information.

### 2.5 Required memory

The following table shows the memory required when this software is operated in the following environment:

No.	Memory (in MB)	Operation
1	8.6	When it is a dual network using the Redundant Line Control Function (NIC switching mode).
2	9.4	When it is a dual network using the Redundant Line Control Function (Fast switching mode).
3	9.8	When it is a dual network using the Redundant Line Control Function (Virtual NIC mode).
4	30.6	When it is a dual network using the Redundant Line Control Function (GS linkage mode).

# Chapter 3 Installation

This chapter explains the installation of this software.



To use PRIMECLUSTER GL in combination with PRIMECLUSTER Clustering Base in FUJITSU Hybrid IT Service FJcloud-O environment, refer to the installation guide of PRIMECLUSTER Clustering Base and install both products at the same time.

You can install this software on each node where basic and required software is installed. For details about error messages during installation, see "Appendix A Troubleshooting".

### 3.1 Preparations

1. Time required

It takes approximately 10 minutes to install this software.

- 2. System environment check
  - 1. OS version check

Execute the following command, and confirm whether it is the one corresponding to the version of software from which the version of OS has been described to "2.1 Software environment".

# **uname -r** <Return>

2. Check the NetworkManager service.

#### [Red Hat Enterprise Linux 7]

PRIMECLUSTER does not support the NetworkManager service in Red Hat Enterprise Linux 7.

Check to disable the auto startup of the NetworkManager service.

Check that the setting of auto startup of the NetworkManager service is "disabled" using the following command.

```
# /usr/bin/systemctl is-enabled NetworkManager.service <Return>
```

disabled

If the setting is "enabled", disable the NetworkManager service using the following command.

# /usr/bin/systemctl stop NetworkManager.service <Return>

# /usr/bin/systemctl disable NetworkManager.service <Return>

#### [Red Hat Enterprise Linux 8]

Check to enable the auto startup of the NetworkManager service.

Check that the setting of auto startup of the NetworkManager service is "enabled" using the following command.

```
# /usr/bin/systemctl is-enabled NetworkManager.service <Return>
```

enabled

If the setting is "disabled", enable the NetworkManager service using the following command.

- # /usr/bin/systemctl start NetworkManager.service <Return>
- # /usr/bin/systemctl enable NetworkManager.service <Return>
- To enable Secure Boot in an environment other than physical environments (PRIMERGY or PRIMEQUEST), public key of PRIMECLUSTER must be registered in the system. Refer to the OS manual or your platform's manual to register the following public key in the system.

<DVD-ROM mount point>/Tool/etc/certs/fjmw\_pubkey.der

- 3. Package check
  - 1. Before installing this software, check if the necessary OS packages listed in "Appendix C Necessary OS packages to be installed" are installed on the system.

# rpm -qi <Package>.<Architecture> <Return>

If the command encounters an error, install the OS packages according to the OS document.

2. Check if a previous version of this software is installed.

# rpm -qi FJSVhanet <Return>

- 3. If the name of the installed package is displayed by the above operation, the package is already installed. After saving the configuration files, remove the displayed package from the system. See "3. Saving the Configuration files" for how to save a configuration files, and see "Chapter 4 Uninstallation" for how to remove a package.
- 4. Before installing this software, check that enough disk space is available, For the disk size used by this software, see "2.3 Static disk resources" If there is insufficient space available, reconfigure the disk partition.
- 4. Saving the configuration files

This software contains several configuration files. Before upgrading this software, save the configuration files by executing the command listed below. For detailed information about the command, refer to "4.6.1 Backing up Configuration Files" in PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function.

# /opt/FJSVhanet/usr/sbin/hanetbackup -d save\_destination\_directory <Return>



The configuration file backed up in Red Hat Enterprise Linux 7 or earlier environments cannot be used to restore the configuration file in the Red Hat Enterprise Linux 8 environment.

### 3.2 Installation

1. Login to the system and become the root user.

```
$ su <Return>
Password:password <Return>
```

2. The system is changed to the single user mode.

Check the default target.



- The default target before upgrading ([multi-user.target] in the following example) varies depending on the system.
- Put down the default target before upgrading as you can restore the system to the state prior to upgrading later.

```
# systemctl get-default <Return>
multi-user.target
```

The default target changes in single-user mode.

# systemctl set-default rescue.target <Return>

Start the system again in single-user mode.

3. Insert the DVD in the DVD-ROM drive.

```
# mount -t iso9660 -r /dev/<device file name> <DVD-ROM mount point> <Return>
```

<DVDROM\_DIR> will be used as the mount point.

4. Execute the CLI installer.

```
# cd <DVDROM_DIR>/Tool <Return>
# ./cluster_install -e PCL-GLS <Return>
Installation of PRIMECLUSTER started.
PRODUCT : GLS
.
.
The installation finished successfully.
```

5. Eject the DVD.

```
# cd / <Return>
# umount <DVDROM_DIR> <Return>
# eject <Return>
```

6. Download patch(es)

Download the latest PRIMECLUSTER patch(es) and update information file from Updatesite.

7. Apply the patch(es) for this software.

For installation instructions and pints of concern, etc., refer to the update information file of each patch.

### 3.3 Environment configuration

1. If the configuration files have been saved, execute the following command to restore them:

Refer to "4.6.2 Restoring Configuration Files" and "7.19 hanetrestore Command" in PRIMECLUSTER Global Link Services Configuration and Administration Guide: Redundant Line Control Function.

```
# cd /save_destination_directory <Return>
# /opt/FJSVhanet/usr/sbin/hanetrestore -f name_of_saved_file <Return>
```

2. Reboot the system.

The default target changes in multi-user mode.

# systemctl set-default multi-user.target <Return>

Start the system again.

# Chapter 4 Uninstallation

This chapter explains the uninstallation of this software.



If you are using PRIMECLUSTER GL in combination with PRIMECLUSTER Clustering Base, refer to the installation guide of PRIMECLUSTER Clustering Base and uninstall both products at the same time.

. . . . . . . . . . . . . . . . . . .

### 4.1 Preparation

Before uninstalling, if you are applying patch for PRIMECLUSTER by UpdateSite format, remove them by UpdateAdvisor (middleware).

For details, see help information on UpdateAdvisor(middleware) and the update information file of the patch.

### 4.2 Uninstallation

1. Login to the system as the root user.

```
$ su <Return>
Password:password <Return>
```

2. Boot the system in single user mode.

Check the default target.



- The default target before upgrading ([multi-user.target] in the following example) varies depending on the system.
- Put down the default target before upgrading as you can restore the system to the state prior to upgrading later.

```
# systemctl get-default <Return>
multi-user.target
```

The default target changes in single-user mode.

# systemctl set-default rescue.target <Return>

Start the system again in single-user mode.

# shutdown -r now <Return>

3. Insert the DVD and mount the DVD-ROM device.

# mount -t iso9660 -r /dev/<device file name> <DVD-ROM mount point> <Return>

<DVDROM\_DIR> will be used as the mount point.

4. Execute the CLI uninstaller.

```
# cd <DVDROM_DIR>/Tool <Return>
# ./cluster_uninstall -e PCL-GLS <Return>
Are you sure to remove PRIMECLUSTER from your system (y or n) ? y <Return>
.
```

The uninstallation finished successfully.

 In PRIMECLUSTER Global Link Services: Redundant Line Control Function, when using the user command execution function and script files remains, the directory under /etc/opt/FJSVhanet/script is not deleted. Delete this directory after saving or deleting script files.

```
# cd /etc/opt <Return>
# rm -rf FJSVhanet <Return>
```

6. Eject the DVD, then reboot the system by executing the "shutdown(8)" command.

```
# cd / <Return>
# umount <DVDROM_DIR> <Return>
# eject <Return>
```

The default target changes in multi-user mode.

# systemctl set-default multi-user.target <Return>

Start the system again.

# Appendix A Troubleshooting

This chapter explains how to address problems that occur.

### A.1 Error messages

The following section describes the messages display during the installation of this software and the recommended procedure of handling these messages.

#### ERROR: Failed to install FJQSS<Information Collection Tool>

#### Description

Installation of FJQSS failed.

#### Workaround

Collect the following information then contact your Fujitsu system engineers.

- /tmp/fjqssinstaller.log

# ERROR: The installation of following package(s) failed. <*PackageName>*

#### Description

The installation of <PackageName> failed. You may have tried to install in the kernel version of OS not supported.

#### Workaround

Please confirm whether there is required patch of PRIMECLUSTER corresponding to the kernel version of OS. If the patch is existing, please apply the patch and execute "rpm -V --nodigest --nofiles --noscripts --nosignature *PackageName>*" afterwards. When nothing is output, it means the execution of the CLI installer succeeded. Please perform the subsequent procedure. If the above action fails to solve the problem, put down the message then contact your Fujitsu system engineers.

#### **RMS** is running.

#### Description

You can not uninstall or upgrade a package while RMS is running.

#### Workaround

You must switch to a single user mode before running any package operations.

### A.2 When segmentation violation causes an installation failure

If segmentation violation is due to the rpm(8) command, take the following corrective steps. If the problem still remains unresolved, contact Fujitsu customer support engineers.

1. Reboot the system by executing the shutdown(8) command.

- 2. Delete PRIMECLUSTER from the system according to "4.2 Uninstallation".
- 3. Execute the following command.
  - # rpm --rebuilddb <Return>
- 4. Install PRIMECLUSTER again.

# Appendix B Upgrading from old versions

This section explains how to upgrade PRIMECLUSTER GL which has been installed on a single server. In case of a cluster system, see the installation guide of the cluster product.



The configuration file backed up in Red Hat Enterprise Linux 7 or earlier environments cannot be used to restore the configuration file in the Red Hat Enterprise Linux 8 environment.

1. Download patch(es)

Download the latest PRIMECLUSTER GL 4.6A20 patch(es) and update information file from Updatesite.

2. Boot the system in single user mode.

Check the default target.



- The default target before upgrading ([multi-user.target] in the following example) varies depending on the system.

- Put down the default target before upgrading as you can restore the system to the state prior to upgrading later.

# systemctl get-default <Return>
multi-user.target

The default target changes in single-user mode.

# systemctl set-default rescue.target <Return>

Start the system again in single-user mode.

# shutdown -r now <Return>

- 3. When update the basic software from existing environment, updating basic software, see the following document Operating Update manual.
- 4. Proceed the following steps.
  - 1. Create a backup directory.

# mkdir /<mydir> <Return>

2. Back up the GLS operating environment.

# /opt/FJSVhanet/usr/sbin/hanetbackup -d /<mydir> <Return>

The backup file name is "hanet YYYYMMDD.bk". YYYYMMDD shows information of the command execution date. (YYYY: year, MM: month, DD: day)

3. Insert DVD and mount the DVD device.

# mount -t iso9660 -r /dev/<device file name> <DVD-ROM mount point> <Return>

<DVDROM\_DIR> will be used as the mount point.

4. Execute the following script then delete a part of the PRIMECLUSTER package.

# cd <DVDROM\_DIR>/Tool <Return>
# ./upgrade\_uninstall <Return>
Are you sure to remove a part of PRIMECLUSTER from your system (y or n) ? y <Return>

```
:
:
The uninstallation finished successfully.
```

5. Execute the following cluster\_install script, and install the package or overwrite it.

```
# cd <DVDROM_DIR>/Tool <Return>
# ./cluster_install -e PCL-GLS <Return>
:
:
```

- The installation finished successfully.
- 6. Eject DVD.

```
# cd / <Return>
# umount <DVDROM_DIR> <Return>
# eject cdrom <Return>
```

7. Apply the patch(es) for this software.

For installation instructions and pints of concern, etc., refer to the update information file of each patch.

8. Restore the GLS operating environment that was backed up at step 2.

# /opt/FJSVhanet/usr/sbin/hanetrestore -f /<mydir>/hanetYYYYMMDD.bk <Return>

5. Reboot the system.

The default target changes in multi-user mode.

# systemctl set-default multi-user.target <Return>

Start the system again.

# Appendix C Necessary OS packages to be installed

When operating this software on Red Hat Enterprise Linux, in addition to the packages that are installed with a minimum OS option installation, the following packages are used.

## C.1 For Red Hat Enterprise Linux 7 (for Intel64)

None.

# C.2 For Red Hat Enterprise Linux 8 (for Intel64)

Package	Architecture	
tar	x86_64	