

# **FUJITSU Software ServerView Resource Orchestrator V3.3.0**



# Release Notes

Windows

J2X1-7873-03ENZ0(07) March 2018

# **Preface**

# **Purpose of This Document**

This manual explains the outlines, information about compatibility, and restrictions regarding functions added from FUJITSU Software ServerView Resource Orchestrator V3.3.0.

# **Intended Readers**

This manual is intended for users considering introducing or upgrading FUJITSU Software ServerView Resource Orchestrator.

#### Structure of This Document

This manual is composed as follows:

# Chapter 1 Overview of Added Functions

Explains an overview of the functions added to FUJITSU Software ServerView Resource Orchestrator.

# Chapter 2 Compatibility Information

Explains compatibility with earlier versions of FUJITSU Software ServerView Resource Orchestrator.

# **Chapter 3 Restrictions**

Explains the usage restrictions of the functions described in the manuals of FUJITSU Software ServerView Resource Orchestrator.

# Chapter 4 Information Regarding Starting and Stopping

Explains information about starting and stopping.

# **Web Site URLs**

URLs provided as reference sources within the main text are correct as of March 2018.

# **Document Conventions**

The notation in this manual conforms to the following conventions.

- When there is different information for the different versions of Resource Orchestrator, it is indicated as follows:

[All Editions]	Sections relevant for all editions
[Cloud Edition]	Sections related to Cloud Edition
[Virtual Edition]	Sections related to Virtual Edition

- When using Resource Orchestrator and the functions necessary differ due to the necessary basic software (OS), it is indicated as follows:

# [Windows Manager]

Sections related to Windows manager

# [Linux Manager]

Sections related to Linux manager

#### [Windows]

Sections related to Windows

# [Linux]

Sections related to Linux

# [Red Hat Enterprise Linux]

Sections related to Red Hat Enterprise Linux

# [Solaris]

Sections related to Solaris

# [VMware]

Sections related to VMware

# [Horizon View]

Sections related to VMware Horizon View

# [Hyper-V]

Sections related to Hyper-V

# [Xen]

Sections related to RHEL5-Xen

# [KVM]

Sections related to RHEL-KVM

# [Solaris Zones]

Sections related to Solaris Zones (Solaris 10) and Solaris Zones (Solaris 11)

# [Solaris Zones (Solaris 10)]

Sections related to Solaris Zones with Solaris 10 VM hosts

#### [Solaris Zones (Solaris 11)]

Sections related to Solaris Zones with Solaris 11 VM hosts

# [OVM for x86]

Sections related to Oracle VM Server for x86 2.2 and Oracle VM Server for x86 3.x

# [OVM for x86 2.2]

Sections related to Oracle VM Server for x86 2.2

# [OVM for x86 3.x]

Sections related to Oracle VM Server for x86 3.2 and Oracle VM Server for x86 3.3

# [OVM for SPARC]

Sections related to Oracle VM Server for SPARC

# [Citrix Xen]

Sections related to Citrix XenServer

# [Physical Servers]

Sections related to physical servers

# [Trend Micro OfficeScan]

Sections related to Trend Micro OfficeScan

# [Symantec]

Sections related to Symantec Endpoint Protection

# [McAfee]

Sections related to McAfee ePolicy Orchestrator

- Unless specified otherwise, the blade servers mentioned in this manual refer to PRIMERGY BX servers.
- Oracle Solaris may also be indicated as Solaris, Solaris Operating System, or Solaris OS.

- Oracle Solaris Zones may also be indicated as Solaris Containers or Solaris Container.
- Oracle VM Server for x86 may also be indicated as Oracle VM.
- In Resource Orchestrator, the following servers are referred to as SPARC Enterprise.
  - SPARC Enterprise M3000/M4000/M5000/M8000/M9000
  - SPARC Enterprise T5120/T5140/T5220/T5240/T5440
- In Resource Orchestrator, the following servers are referred to as SPARC M12.
  - SPARC M12-1/M12-2/M12-2S
- In Resource Orchestrator, the following servers are referred to as SPARC M10.
  - SPARC M10-1/M10-4/M10-4S
- Fujitsu SPARC M12 is the product name used for SPARC M12 when they are sold outside Japan.
- Fujitsu M10 is the product name used for SPARC M10 when they are sold outside Japan.
- In this manual, Fujitsu SPARC M12 is referred to as SPARC M12.
- In this manual, Fujitsu M10 is referred to as SPARC M10.
- In this manual, Fujitsu SPARC M12 and Fujitsu M10 are collectively referred to as SPARC M10/M12.
- In Resource Orchestrator, the following software is referred to as GLS.
  - PRIMECLUSTER GLS 4.4 or earlier
- In Resource Orchestrator, the following software is referred to as GDS.
  - PRIMECLUSTER GDS 4.4 or earlier
- References and character strings or values requiring emphasis are indicated using double quotes ( " ).
- GUI items are shown enclosed by brackets ([]).
- The order of selecting menus is indicated using [ ]-[ ].
- Text to be entered by the user is indicated using bold text.
- Variables are indicated using italic text and underscores.
- The ellipses ("...") in menu names, indicating settings and operation window startup, are not shown.
- The ">" used in Windows is included in usage examples. When using Linux, read ">" as meaning "#".
- When using Resource Orchestrator on Windows 8 and Windows Server 2012, please note the following.

  When OS operations are explained in this manual, the examples assume OSs up to Windows 7 and Windows Server 2008. When using Resource Orchestrator on Windows 8 or Windows Server 2012, take explanations regarding the [Start] menu as indicating the [Apps] screen.

The [Apps] screen can be displayed by right-clicking on the [Start] screen and then right-clicking [All apps].

- When using Resource Orchestrator on Windows 8.1 and Windows Server 2012 R2, please note the following. When OS operations are explained in this manual, the examples assume OSs up to Windows 7 and Windows Server 2008. When using Resource Orchestrator on Windows 8.1 or Windows Server 2012 R2, take explanations regarding the [Start] menu as indicating the [Apps] screen.

The [Apps] screen can be displayed by swiping the [Start] screen from bottom to top, or clicking the downward facing arrow on the lower-left of the [Start] screen.

# Menus in the ROR console

Operations on the ROR console can be performed using either the menu bar or pop-up menus.

By convention, procedures described in this manual only refer to pop-up menus.

# **Regarding Installation Folder Paths**

The installation folder path may be given as C:\Fujitsu\ROR in this manual.

Replace it as shown below.

[Virtual Edition]

- When using Windows 64-bit (x64)

C:\Program Files (x86)\Resource Orchestrator

- When using Windows 32-bit (x86)

C:\Program Files\Resource Orchestrator

[Cloud Edition]

C:\Program Files (x86)\Resource Orchestrator

# **Command Examples**

The paths used in command examples may be abbreviated. When using commands, execute them using the paths in the "Name" column in the "Reference Guide (Command) VE" and the "Reference Guide (Command/XML) CE".

# **Abbreviations**

The following abbreviations are use in this manual.

# Category

# Abbreviation

- Products

# Windows

#### Windows

- Microsoft(R) Windows Server(R) 2008 Standard
- Microsoft(R) Windows Server(R) 2008 Enterprise
- Microsoft(R) Windows Server(R) 2008 R2 Standard
- Microsoft(R) Windows Server(R) 2008 R2 Enterprise
- Microsoft(R) Windows Server(R) 2008 R2 Datacenter
- Microsoft(R) Windows Server(R) 2012 Standard
- Microsoft(R) Windows Server(R) 2012 Datacenter
- Microsoft(R) Windows Server(R) 2012 R2 Essentials
- Microsoft(R) Windows Server(R) 2012 R2 Standard
- Microsoft(R) Windows Server(R) 2012 R2 Datacenter
- Microsoft(R) Windows Server(R) 2016 Standard
- Microsoft(R) Windows Server(R) 2016 Datacenter
- Windows Vista(R) Business
- Windows Vista(R) Enterprise
- Windows Vista(R) Ultimate
- Windows(R) 7 Professional

- Windows(R) 7 Ultimate
- Windows(R) 8 Pro
- Windows(R) 8 Enterprise
- Windows(R) 8.1 Pro
- Windows(R) 8.1 Enterprise
- Windows(R) 10 Pro
- Windows(R) 10 Enterprise

#### Windows Server 2008

- Microsoft(R) Windows Server(R) 2008 Standard
- Microsoft(R) Windows Server(R) 2008 Enterprise
- Microsoft(R) Windows Server(R) 2008 R2 Standard
- Microsoft(R) Windows Server(R) 2008 R2 Enterprise
- Microsoft(R) Windows Server(R) 2008 R2 Datacenter

# Windows 2008 x86 Edition

- Microsoft(R) Windows Server(R) 2008 Standard (x86)
- Microsoft(R) Windows Server(R) 2008 Enterprise (x86)

# Windows 2008 x64 Edition

- Microsoft(R) Windows Server(R) 2008 Standard (x64)
- Microsoft(R) Windows Server(R) 2008 Enterprise (x64)

# Windows Server 2012

- Microsoft(R) Windows Server(R) 2012 Standard
- Microsoft(R) Windows Server(R) 2012 Datacenter
- Microsoft(R) Windows Server(R) 2012 R2 Essentials
- Microsoft(R) Windows Server(R) 2012 R2 Standard
- Microsoft(R) Windows Server(R) 2012 R2 Datacenter

#### Windows Server 2016

- Microsoft(R) Windows Server(R) 2016 Standard
- Microsoft(R) Windows Server(R) 2016 Datacenter

# Windows PE

- Microsoft(R) Windows(R) Preinstallation Environment

#### Windows Vista

- Windows Vista(R) Business
- Windows Vista(R) Enterprise
- Windows Vista(R) Ultimate

#### Windows 7

- Windows(R) 7 Professional
- Windows(R) 7 Ultimate

# Windows 8

- Windows(R) 8 Pro
- Windows(R) 8 Enterprise
- Windows(R) 8.1 Pro
- Windows(R) 8.1 Enterprise

#### Windows 10

- Windows(R) 10 Pro
- Windows(R) 10 Enterprise

#### DOS

- Microsoft(R) MS-DOS(R) operating system, DR DOS(R)

#### **MSFC**

- Microsoft(R) Windows Server(R) 2008 Enterprise (x86, x64) Failover Cluster
- Microsoft(R) Windows Server(R) 2012 Standard Failover Cluster
- Microsoft(R) Windows Server(R) 2012 Datacenter Failover Cluster

#### **SCVMM**

- Microsoft(R) System Center Virtual Machine Manager 2008 R2
- Microsoft(R) System Center 2012 Virtual Machine Manager
- Microsoft(R) System Center 2012 R2 Virtual Machine Manager
- Microsoft(R) System Center 2016 Virtual Machine Manager

# Linux

#### Linux

- Red Hat(R) Enterprise Linux(R) AS (v.4 for x86)
- Red Hat(R) Enterprise Linux(R) ES (v.4 for x86)
- Red Hat(R) Enterprise Linux(R) AS (v.4 for EM64T)
- Red Hat(R) Enterprise Linux(R) ES (v.4 for EM64T)
- Red Hat(R) Enterprise Linux(R) AS (4.5 for x86)
- Red Hat(R) Enterprise Linux(R) ES (4.5 for x86)
- Red Hat(R) Enterprise Linux(R) AS (4.5 for EM64T)
- Red Hat(R) Enterprise Linux(R) ES (4.5 for EM64T)
- Red Hat(R) Enterprise Linux(R) AS (4.6 for x86)
- Red Hat(R) Enterprise Linux(R) ES (4.6 for x86)
- Red Hat(R) Enterprise Linux(R) AS (4.6 for EM64T)
- Red Hat(R) Enterprise Linux(R) ES (4.6 for EM64T)
- Red Hat(R) Enterprise Linux(R) AS (4.7 for x86)
- Red Hat(R) Enterprise Linux(R) ES (4.7 for x86)
- Red Hat(R) Enterprise Linux(R) AS (4.7 for EM64T)
- Red Hat(R) Enterprise Linux(R) ES (4.7 for EM64T)
- Red Hat(R) Enterprise Linux(R) AS (4.8 for x86)

- Red Hat(R) Enterprise Linux(R) ES (4.8 for x86)
- Red Hat(R) Enterprise Linux(R) AS (4.8 for EM64T)
- Red Hat(R) Enterprise Linux(R) ES (4.8 for EM64T)
- Red Hat(R) Enterprise Linux(R) 5.0 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.0 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.1 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.1 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.2 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.2 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.3 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.3 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.4 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.4 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.5 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.5 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.6 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.6 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.7 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.7 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.8 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.8 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.9 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.9 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.10 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.10 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.11 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.11 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.0 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.0 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.1 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.1 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.2 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.2 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.3 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.3 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.4 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.4 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.5 (for x86)

- Red Hat(R) Enterprise Linux(R) 6.5 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.6 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.6 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.7 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.7 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.8 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.8 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 7.0 (for Intel64)
- SUSE(R) Linux Enterprise Server 10 Service Pack 2 for x86
- SUSE(R) Linux Enterprise Server 10 Service Pack 2 for EM64T
- SUSE(R) Linux Enterprise Server 10 Service Pack 3 for x86
- SUSE(R) Linux Enterprise Server 10 Service Pack 3 for EM64T
- SUSE(R) Linux Enterprise Server 11 for x86
- SUSE(R) Linux Enterprise Server 11 for EM64T
- SUSE(R) Linux Enterprise Server 11 Service Pack 1 for x86
- SUSE(R) Linux Enterprise Server 11 Service Pack 1 for EM64T
- Oracle Enterprise Linux Release 6.7 for x86 (32bit)
- Oracle Enterprise Linux Release 6.7 for 86\_64 (64bit)
- Oracle Enterprise Linux Release 7.2 for x86 (32bit)
- Oracle Enterprise Linux Release 7.2 for x86\_64 (64bit)

# Red Hat Enterprise Linux

- Red Hat(R) Enterprise Linux(R) AS (v.4 for x86)
- Red Hat(R) Enterprise Linux(R) ES (v.4 for x86)
- Red Hat(R) Enterprise Linux(R) AS (v.4 for EM64T)
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- Red Hat(R) Enterprise Linux(R) ES (4.7 for EM64T)
- Red Hat(R) Enterprise Linux(R) AS (4.8 for x86)

- Red Hat(R) Enterprise Linux(R) ES (4.8 for x86)
- Red Hat(R) Enterprise Linux(R) AS (4.8 for EM64T)
- Red Hat(R) Enterprise Linux(R) ES (4.8 for EM64T)
- Red Hat(R) Enterprise Linux(R) 5.0 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.0 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.1 (for x86)
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- Red Hat(R) Enterprise Linux(R) 6.5 (for Intel64)
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- Red Hat(R) Enterprise Linux(R) 6.7 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.7 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.8 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.8 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 7.0 (for Intel64)

# Red Hat Enterprise Linux 5

- Red Hat(R) Enterprise Linux(R) 5.0 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.0 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.1 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.1 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.2 (for x86)
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- Red Hat(R) Enterprise Linux(R) 5.10 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 5.11 (for x86)
- Red Hat(R) Enterprise Linux(R) 5.11 (for Intel64)

# Red Hat Enterprise Linux 6

- Red Hat(R) Enterprise Linux(R) 6.0 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.0 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.1 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.1 (for Intel64)

- Red Hat(R) Enterprise Linux(R) 6.2 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.2 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.3 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.3 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.4 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.4 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.5 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.5 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.6 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.6 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.7 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.7 (for Intel64)
- Red Hat(R) Enterprise Linux(R) 6.8 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.8 (for Intel64)

# Red Hat Enterprise Linux 7

- Red Hat(R) Enterprise Linux(R) 7.0 (for Intel64)

# SUSE Linux Enterprise Server

- SUSE(R) Linux Enterprise Server 10 Service Pack 2 for x86
- SUSE(R) Linux Enterprise Server 10 Service Pack 2 for EM64T
- SUSE(R) Linux Enterprise Server 10 Service Pack 3 for x86
- SUSE(R) Linux Enterprise Server 10 Service Pack 3 for EM64T
- SUSE(R) Linux Enterprise Server 11 for x86
- SUSE(R) Linux Enterprise Server 11 for EM64T
- SUSE(R) Linux Enterprise Server 11 Service Pack 1 for x86
- SUSE(R) Linux Enterprise Server 11 Service Pack 1 for EM64T

# Oracle Enterprise Linux

- Oracle Enterprise Linux Release 6.7 for x86 (32bit)
- Oracle Enterprise Linux Release 6.7 for 86\_64 (64bit)
- Oracle Enterprise Linux Release 7.2 for x86 (32bit)
- Oracle Enterprise Linux Release 7.2 for x86\_64 (64bit)

#### **KVM**

# RHEL-KVM

- Red Hat(R) Enterprise Linux(R) 6.1 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.1 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.2 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.2 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.3 (for x86) Virtual Machine Function

- Red Hat(R) Enterprise Linux(R) 6.3 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.4 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.4 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.5 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.5 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.6 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.6 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.7 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.7 (for Intel64) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.8 (for x86) Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 6.8 (for Intel64) Virtual Machine Function

#### Xen

#### RHEL5-Xen

- Red Hat(R) Enterprise Linux(R) 5.4 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.4 (for Intel64) Linux Virtual Machine Function

#### Xen

- Citrix XenServer(R) 5.5
- Citrix Essentials(TM) for XenServer 5.5, Enterprise Edition
- Citrix XenServer(R) 6.0
- Citrix Essentials(TM) for XenServer 6.0, Enterprise Edition
- Red Hat(R) Enterprise Linux(R) 5.3 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.3 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.4 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.4 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.5 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.5 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.6 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.6 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.7 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.7 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.8 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.8 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.9 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.9 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.10 (for x86) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.10 (for Intel64) Linux Virtual Machine Function
- Red Hat(R) Enterprise Linux(R) 5.11 (for x86) Linux Virtual Machine Function

- Red Hat(R) Enterprise Linux(R) 5.11 (for Intel64) Linux Virtual Machine Function

#### Citrix

#### Citrix XenServer

- Citrix XenServer(R) 6.0
- Citrix XenServer(R) 6.0.2
- Citrix XenServer(R) 6.1.0
- Citrix XenServer(R) 6.2.0
- Citrix XenServer(R) 7.1 LTSR
- Citrix XenServer(R) 7.2

# XenServer 6

- Citrix XenServer(R) 6.0
- Citrix Essentials(TM) for XenServer 6.0, Enterprise Edition

# Citrix XenApp

- Citrix XenApp(R)

# Citrix XenDesktop

- Citrix XenDesktop(R)

# Oracle Solaris

# Solaris

- Oracle Solaris 10 05/09 (Update7)
- Oracle Solaris 11 11/11
- Oracle Solaris 11.1
- Oracle Solaris 11.2
- Oracle Solaris 11.3

# Oracle VM

# OVM for x86 2.2

- Oracle(R) VM Server for x86 2.2

# OVM for x86 3.x

OVM for x86 3.2

- Oracle VM Server for x86 v3.2.x

# OVM for x86 3.3

- Oracle VM Server for x86 v3.3.x

# OVM for SPARC

- Oracle(R) VM Server for SPARC

# Oracle VM Manager

- Oracle(R) VM Manager

# **EMC**

# Navisphere

- EMC Navisphere Manager

# Solutions Enabler

- EMC Solutions Enabler

# **VMware**

# VMware vSphere or vSphere

- VMware vSphere(R) 4
- VMware vSphere(R) 4.1
- VMware vSphere(R) 5
- VMware vSphere(R) 5.1
- VMware vSphere(R) 5.5
- VMware vSphere(R) 6
- VMware vSphere(R) 6.5

# VMware ESX

- VMware(R) ESX(R)

# VMware ESX 4

- VMware(R) ESX(R) 4

# VMware ESXi

- VMware(R) ESXi(TM)

# VMware ESXi 5.0

- VMware(R) ESXi(TM) 5.0

# VMware ESXi 5.1

- VMware(R) ESXi(TM) 5.1

# VMware ESXi 5.5

- VMware(R) ESXi(TM) 5.5

# VMware ESXi 6.0

- VMware(R) ESXi(TM) 6.0

# VMware ESXi 6.5

- VMware(R) ESXi(TM) 6.5

# VMware Infrastructure Client

- VMware(R) Infrastructure Client

# **VMware Tools**

- VMware(R) Tools

# VMware vSphere 4.0 or vSphere 4.0

- VMware vSphere(R) 4.0

VMware vSphere 4.1 or vSphere 4.1

- VMware vSphere(R) 4.1

# VMware vSphere 5 or vSphere 5

- VMware vSphere(R) 5

# VMware vSphere 5.1 or vSphere 5.1

- VMware vSphere(R) 5.1

# VMware vSphere 5.5 or vSphere 5.5

- VMware vSphere(R) 5.5

# VMware vSphere 6.0 or vSphere 6.0

- VMware vSphere(R) 6.0

# VMware vSphere 6.5 or vSphere 6.5

- VMware vSphere(R) 6.5

# VMware vSphere Client or vSphere Client

- VMware vSphere(R) Client

# VMware vCenter Server or vCenter Server

- VMware(R) vCenter(TM) Server

# VMware vCenter Server Appliance or vCenter Server Appliance

- VMware(R) vCenter(TM) Server Appliance(TM)

# VMware vClient

- VMware(R) vClient(TM)

#### VMware FT

- VMware(R) Fault Tolerance

#### **VMware DRS**

- VMware(R) Distributed Resource Scheduler

# VMware DPM

- VMware(R) Distributed Power Management

# VMware Storage VMotion

- VMware(R) Storage VMotion

#### VMware vDS

- VMware(R) vNetwork Distributed Switch

# VMware Horizon View

- VMware Horizon View 5.2.x
- VMware Horizon View 5.3.x
- VMware Horizon 6.0 (with View)

# VMware VSAN or VSAN

- VMware(R) Virtual SAN(TM)

# VMware vSphere Web Client or vSphere Web Client

- VMware vSphere(R) Web Client

# VMware NSX

- VMware NSX(R)
- VMware NSX(R) for vSphere(R)
- VMware NSX(R) for vSphere(R) 6.3

# VMware NSX Controller or NSX Controller

- VMware NSX(R) Controller(TM)

# VMware NSX Edge or NSX Edge

- VMware NSX(R) Edge(TM)

# VMware NSX Manager or NSX Manager

- VMware NSX(R) Manager(TM)

# Excel

#### Excel

- Microsoft(R) Office Excel(R) 2007
- Microsoft(R) Office Excel(R) 2010
- Microsoft(R) Office Excel(R) 2013

# Excel 2007

- Microsoft(R) Office Excel(R) 2007

#### Excel 2010

- Microsoft(R) Office Excel(R) 2010

# Excel 2013

- Microsoft(R) Office Excel(R) 2013

# **Browsers**

# Internet Explorer

- Windows(R) Internet Explorer(R) 9
- Windows(R) Internet Explorer(R) 10
- Internet Explorer(R) 11

# Firefox

- Firefox(R)

# **Antivirus Software**

# OfficeScan

- Trend Micro OfficeScan

# McAfee ePolicy Orchestrator

 $\hbox{- }McAfee(R)\ ePolicy\ Orchestrator(R)$ 

# McAfee ePO

- McAfee(R) ePolicy Orchestrator(R)

# McAfee Agent

- McAfee(R) Agent

# McAfee Endpoint Security

- McAfee(R) Endpoint Security

# Symantec Endpoint Protection

- Symantec(TM) Endpoint Protection

# Symantec Endpoint Protection Manager

- Symantec(TM) Endpoint Protection Manager

# **BMC**

# BladeLogic

- BMC BladeLogic Server Automation

#### **ETERNUS**

#### **ESC**

- ETERNUS SF Storage Cruiser

# ServerView

# ServerView Agent

- ServerView SNMP Agents for MS Windows (32bit-64bit)
- ServerView Agents Linux
- ServerView Agents VMware for VMware ESX Server

# VIOM

- ServerView Virtual-IO Manager

# ISM

- ServerView Infrastructure Manager

# SVOM

- ServerView Operations Manager

# **SVFAB**

- ServerView Fabric Manager

# **RCVE**

- ServerView Resource Coordinator VE

# **ROR**

- FUJITSU Software ServerView Resource Orchestrator

# **ROR VE**

- FUJITSU Software ServerView Resource Orchestrator Virtual Edition

# **ROR CE**

- FUJITSU Software ServerView Resource Orchestrator Cloud Edition

# Resource Coordinator

- Systemwalker Resource Coordinator
- Systemwalker Resource Coordinator Virtual server Edition

#### Resource Coordinator VE

- ServerView Resource Coordinator VE
- Systemwalker Resource Coordinator Virtual server Edition

#### Resource Orchestrator

- FUJITSU Software ServerView Resource Orchestrator

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# Chapter 1 Overview of Added Functions

This chapter explains the functions added since earlier versions.

# **Notational Conventions**

The following table shows the list of modifications.

No.	Function	Content	Reference Location	VE	CE
-----	----------	---------	--------------------	----	----

No.

A sequential serial number.

# Function

Indicates the name of the function that has been added.

#### Content

Describes the content of the function that has been added.

#### Reference Location

Indicates the location in the manuals where information about the added function can be found.

# VE, CE

Shows which editions this additional function is applicable to.

In this document, the following product names may be indicated using abbreviated forms.

Abbreviation	Product Name
VE	FUJITSU Software ServerView Resource Orchestrator Virtual Edition
СЕ	FUJITSU Software ServerView Resource Orchestrator Cloud Edition

Yes: Applicable.

No: Not applicable to that edition.

# 1.1 Overview of Additional Functions in V3.3.0

# 1.1.1 Overview of Additional Functions in V3.3.0

This section explains the additional functions added in V3.3.0.

Table 1.1 Overview of Additional Functions in V3.3.0

No.	Function	Content	Reference Location	VE	CE
1	Support of the automatic transfer to the quarantine network function in virtual L-Servers (VMware) environments	The following functions are provided in virtual L-Server (VMware) environments managed using Resource Orchestrator.  - Virtual machines can be batch loaded to an L-Server using the convertVMtoLServer command.	- "Automatic Quarantining Function User's Guide"  - "2.4.1 Batch Loading Using the convertVMtoLServer Command"  - "5.2 convertVMtoLServer"  - "6.2 Messages Output during Execution of the convertVMtoLServer Command"		Yes

No.	Function	Content	Reference Location	VE	CE
2	Hardware support	Supports the following models of	- "Overview"	Yes	Yes
		hardware: - SPARC M12-2/M12-2S	- "1.3 Functional Differences Depending on Product"		
			- "3.1 Virtual Edition"		
			<ul> <li>"5.2 Centralized Management of Virtual and Physical Servers"</li> </ul>		
			- "5.3.2 Monitoring of Hang-up and Recovery"		
			- "5.3.3 Automatic Recovery of Failed Servers"		
			- "6.1.1.4 Required Software"		
			- "6.1.2.4 Required Software"		
			- "6.2.1 All Editions"		
			- "6.2.2 Virtual Edition"		
			- "6.2.3 Cloud Edition"		
			- "Design Guide VE"		
			- "2.2 Function Overview"		
			- "6.1 Defining the Server Environment"		
			- "6.1.4 Setting Values for SPARC Enterprise (M3000/ T5120/T5140/T5220/T5240/ T5440) and SPARC M10-1/ M10-4/M12-2"		
			- "6.1.5 Setting Values for SPARC Enterprise M4000/ M5000/M8000/M9000 and SPARC M10-4S/M12-2S"		
			- "6.1.6 Settings when Switching Over SPARC M10/M12 or SPARC Enterprise Servers"		
			- "6.2 Configuring the Server Environment"		
			- "6.2.4 Configuring SPARC Enterprise M3000 and SPARC M10-1/M10-4/M12-2"		
			- "6.2.5 Configuring SPARC Enterprise M4000/M5000/ M8000/M9000 and SPARC M10-4S/M12-2S"		
			- "6.2.6 Configuring SPARC Enterprise T5120/T5140/ T5220/T5240/T5440"		

No.	Function	Content	Reference Location	VE	CE
			- "6.2.9 Configuring OBP (Open Boot Prom) Settings (SPARC M10/M12 and SPARC Enterprise)"		
			- "Appendix A Port List"		
			- "Setup Guide VE"		
			- "Chapter 1 Flow of Setup for Resource Orchestrator"		
			- "5.1 Managed Resources and Registration Order"		
			- "Chapter 7 Installing Software and Registering Agents on Managed Servers"		
			- "Chapter 8 Configuring Monitoring Information"		
			- "9.1 Overview"		
			- "9.3 Server Switchover Conditions"		
			- "9.4 Conditions Required for Auto-Recovery"		
			- "Operation Guide VE"		
			- "4.2 Switchover"		
			- "6.1 Overview"		
			- "6.3.1 Reconfiguration of Hardware Properties"		
			- "6.3.2 Replacing Servers"		
			- "Appendix A Notes on Operating ServerView Resource Orchestrator"		
			- "User's Guide VE"		
			- "7.7 When Using SPARC M10/M12 or SPARC Enterprise"		
			- "7.7.1 Registering Chassis (SPARC Enterprise M4000/ M5000/M8000/M9000) or SPARC M10-4S/M12-2S"		
			- "7.7.2 Registering SPARC Enterprise (M3000/T Series) servers or SPARC M10-1/ M10-4/M12-2"		
			- "9.1.4 Changing SNMP Communities"		

No.	Function	Content	Reference Location	VE	CE
			- "9.1.5 Changing Server Management Unit Configuration Settings"		
			- "Chapter 10 Configuring the Operating Environments of Managed Servers"		
			- "11.2 Deleting Managed Servers"		
			- "18.2 Settings for Server Switchover"		
			- "A.2.1 List of Menus"		
			- "A.2.2 Popup Menus"		
			- "A.5 [Resource List] Tab"		
			- "A.6.1 Chassis Attributes"		
			- "A.6.2 Server Attributes"		
			- "A.6.3 Physical OS, VM Host, and VM Guest Attributes"		
			- "B.2 File Format"		
			- "B.3 Resource Definitions"		
			- "B.4 Examples of CSV Format"		
			- "Reference Guide (Command) VE"		
			- "3.4 rcxadm server"		
			- "Design Guide CE"		
			- "2.2.11 High Availability of Managed Resources"		
			- "8.1 Defining the Server Environment"		
			- "8.1.4 Setting Values for SPARC Enterprise (M3000/ T5120/T5140/T5220/T5240/ T5440) and SPARC M10-1/ M10-4/M12-2"		
			- "8.1.5 Setting Values for SPARC Enterprise M4000/ M5000/M8000/M9000 and SPARC M10-4S/M12-2S"		
			- "8.1.6 Settings when Switching Over SPARC M10/M12 or SPARC Enterprise Servers"		
			- "8.2 Configuring the Server Environment"		

No.	Function	Content	Reference Location	VE	CE
			- "8.2.4 Configuring SPARC Enterprise M3000 and SPARC M10-1/M10-4/M12-2"		
			- "8.2.5 Configuring SPARC Enterprise M4000/M5000/ M8000/M9000 and SPARC M10-4S/M12-2S"		
			- "8.2.6 Configuring SPARC Enterprise T5120/T5140/ T5220/T5240/T5440"		
			- "8.2.9 Configuring OBP (Open Boot Prom) Settings (SPARC M10/M12 and SPARC Enterprise)"		
			- "Appendix A Port List"		
			- "Setup Guide CE"		
			- "Chapter 1 Flow of Setup for Resource Orchestrator"		
			- "7.2 Registering Resources with Resource Orchestrator"		
			- "Chapter 8 Configuration when Creating Virtual L- Servers"		
			- "8.1.5 Definition Files when Creating a Virtual L-Server Using VMware ESXi on Another Vendor's Servers or when Creating Virtual L- Servers without Using ServerView ESXi CIM Provider on VMware ESXi on Fujitsu Rack Mount Servers"		
			- "8.8.8 Advisory Notes for OVM for SPARC Usage"		
			- "Operation Guide CE"		
			- "9.1 Overview"		
			- "9.3.1 Reconfiguration of Hardware Properties"		
			- "9.3.2 Replacing Servers"		
			- "Appendix A Notes on Operating ServerView Resource Orchestrator"		
			- "User's Guide for Infrastructure Administrators (Resource Management) CE"		

No.	Function	Content	Reference Location	VE	CE
			- "5.9 When Using SPARC M10/M12 or SPARC Enterprise"		
			- "5.9.1 Registering Chassis (SPARC Enterprise M4000/ M5000/M8000/M9000) or SPARC M10-4S/M12-2S"		
			- "5.9.2 Registering SPARC Enterprise (M3000/T Series) servers or SPARC M10-1/ M10-4/M12-2"		
			- "7.1.4 Changing SNMP Communities"		
			- "7.1.5 Changing Server Management Unit Configuration Settings"		
			- "Chapter 8 Configuring the Operating Environments of Managed Servers"		
			- "8.2 Installing Software and Registering Agents on VM Hosts"		
			- "9.2 Deleting Managed Servers"		
			- "14.1 VM Host Resources"		
			- "14.2 Physical Server Resources"		
			- "A.2.1 List of Menus"		
			- "A.2.2 Popup Menus"		
			- "A.6 [Resource List] Tab"		
			- "A.7.1 Chassis Attributes"		
			- "A.7.2 Server Attributes"		
			- "A.7.3 Physical OS, VM Host, and VM Guest Attributes"		
			- "A.7.20 Server Pool Attributes"		
			- "B.2 File Format"		
			- "B.3 Resource Definitions"		
			- "B.4 Examples of CSV Format"		
			- "Reference Guide (Command/ XML) CE"		
			- "3.11 rcxadm server"		
			- "DR Option Instruction"		

No.	Function	Content	Reference Location	VE	CE
			- "2.1 Switchover Methods"		
			- "2.1.3 Virtual L-Server Switchover (VM Guest)"		
3	Windows Server 2016	Supports Windows Server 2016.	- "Overview"	Yes	Yes
	support		<ul> <li>"6.1.3 Advisory Notes when the Manager Is Installed on Windows Server 2016"</li> </ul>		
			- "6.2.1 All Editions"		
			- "6.1.1.1 Required Basic Software"		
			- "6.1.1.4 Required Software"		
			- "6.1.2.1 Required Basic Software"		
			- "6.1.2.4 Required Software"		
			- "Design Guide VE"		
		- "9.2.2 Functional Differences between Products"			
			- "Design Guide CE"		
			- "11.2.2 Functional Differences between Products"		
	Configu	- "9.4.1.4 IP Address Auto- Configuration (Virtual L- Servers)"			
			- "E.1.1 System Configuration"		
			- "Setup Guide CE"		
			- "8.3.10 Advisory Notes for Hyper-V Usage"		
		- "User's Guide for Infrastructure Administrators (Resource Management) CE"			
			- "16.3.4 [Network] Tab"		
			- "Reference Guide (Command/ XML) CE"		
			- "Appendix C Registered Software IDs"		
4	Support for VMware vSphere	Supports VMware vSphere 6.5.	- "Overview"	Yes	Yes
	6.5		- "5.2.5 Centralized Management of System Images"		
			- "6.2.1 All Editions"		
			- "6.1.1.1 Required Basic Software"		
			- "6.1.1.4 Required Software"		

No.	Function	Content	Reference Location	VE	CE
			- "6.1.2.1 Required Basic Software"		
			- "6.1.2.4 Required Software"		
			- "Design Guide VE"		
			- "9.1 Deciding Server Virtualization Software"		
			- "9.2.1 Configuration Requirements"		
			- "9.2.2 Functional Differences between Products"		
			- "User's Guide VE"		
			- "15.4 External Software"		
			- "Design Guide CE"		
			- "11.1 Deciding Server Virtualization Software"		
			- "11.2.2 Functional Differences between Products"		
			- "E.1.2 Preparations for Servers"		
			- "Setup Guide CE"		
			- "8.1.8 OS Property Definition File"		
			- "8.2.1 Creating Definition Files"		
			- "8.2.10 Advisory Notes for VMware Usage"		
			- "User's Guide for Infrastructure Administrators (Resource Management) CE"		
			- "16.1 Creation Using an L- Server Template"		
			- "17.10.1.1 Prerequisites for Export and Import"		
			- "18.4.1 Preparations"		
5	Support of Oracle Solaris	Supports Oracle Solaris 11.3.	- "Overview"	Yes	Yes
	11.3		- "6.1.1.4 Required Software"		
			- "6.1.2.4 Required Software"		
6	Hiding of initial passwords	It is possible to configure whether	- "Design Guide CE"	-	Yes
		to display the [Initial PWD] button on the [L-Platform Details] page of the [L-Platform] tab on	- "5.1.2 Roles and Available Operations"		
		the ROR console.	- "Setup Guide CE"		

No.	Function	Content	Reference Location	VE	CE
			<ul> <li>"9.15 Display Settings for Initial Passwords [Windows Manager]"</li> <li>"Operation Guide CE"</li> <li>"8.5.15 Display Settings for Initial Passwords [Windows Manager]"</li> <li>"User's Guide for Tenant Users CE"</li> <li>"5.3.2 L-Platform Detailed</li> </ul>		
7	Additional browser support	The ROR console supports	Information Display"  - "Overview"	Yes	Yes
	for admin clients	Firefox ESR45.	- "6.1.1.4 Required Software" - "6.1.2.4 Required Software"	103	103

# 1.1.2 Overview of Additional Functions in V3.3.0 (T013804WP-03)

This section explains the additional functions added in V3.3.0 (T013804WP-03).

In Cloud Edition, as well as the modifications of T013804WP-03, the additional functions of T013818WP-01 are also included.

Table 1.2 Overview of Additional Functions in V3.3.0 (T013804WP-03) (1/2)

No.	Function	Content	Reference Location	VE	CE
1	Improved the automatic quarantining function for virtual L-Server (VMware) environments	The automatic quarantining function for virtual L-Server (VMware) environments has been improved as follows:  - XML definition files necessary for network switchover  When loading virtual PCs into virtual L-Servers, XML definition files are created automatically.  Previously it was necessary to create XML definition files manually.  - CSV configuration files for associating virtual PCs with L-Servers  Executing the convertVMtoLServer command generates the CSV configuration file.  Previously it was necessary to create the CSV configuration file.	<ul> <li>"Automatic Quarantining Function User's Guide"</li> <li>"2.8.1 Procedure for Batch Loading Virtual PCs Using the convertVMtoLServer Command"</li> </ul>	-	Yes

No.	Function	Content	Reference Location	VE	CE
2	Support of deployment of L-	Supports deployment of L-	- "Release Notes"	-	Yes
	Platforms specifying VM hosts	Platforms specifying VM hosts.	- Item 33 in "3.3 Restrictions in Cloud Edition"		
			- "Setup Guide CE"		
			<ul> <li>"9.16 Setting the VM Host and Virtual Storage Specification Functions"</li> </ul>		
			- "Reference Guide (Command/ XML) CE"	nand/	
			- "9.12 cfmg_listtemplate (Displaying Template Information List)"		
			- "14.1.3 GetPoolList (Gets a List of Resource Pools)"		
			- "14.3.5 CreateLServer (Creates a New Server)"		
			- "14.4.2 CreateDisk (Adds Additional Disks)"		
		- "15.20.4 Templat Information" - "Reference Guide (API) CE"	•		
			- "Reference Guide (API) CE"		
		- "2.1.2 GetLPlatformDescriptorConfiguration (Gets Template Configuration Information)"			
			- "2.1.3 GetPoolList (Gets a List of Resource Pools)"		
		Information for an L	GetLPlatformConfiguration (Gets Configuration		
			- "2.3.5 CreateLServer (Creates a New Server)"		
			- "2.3.14 GetLServerConfiguration (Gets Configuration Information for a Server)"		
			- "2.4.2 CreateDisk (Adds Additional Disks)"		
			- "User's Guide for Infrastructure Administrators CE"		
			- "8.4.4.2 Configure Page"		
			- "User's Guide for Tenant Administrators CE"		
			- "7.4.4.2 Configure Page"		

No.	Function	Content	Reference Location	VE	CE
			- "8.3.20.5 Edit a Virtual Server"  - "8.3.20.7 Edit a Disk (for a Virtual Server)"  - "User's Guide for Tenant Users CE"  - "5.3.18.5 Edit a Virtual Server"  - "5.3.18.7 Edit a Disk (for a Virtual Server)"		
3	Additional browser support for admin clients	The ROR console supports Firefox ESR52.	<ul><li>"Overview"</li><li>"6.1.1.4 Required Software"</li><li>"6.1.2.4 Required Software"</li></ul>	Yes	Yes
4	Support for the dashboard function in VMware vSphere 6.5 environments	Supports the dashboard function in VMware vSphere 6.5 environments.	- "Release Notes"  - Item 38 in "3.3 Restrictions in Cloud Edition"	-	Yes

Table 1.3 Overview of Additional Functions in V3.3.0 (T013804WP-03) (2/2)

No.	Function	Content	Reference Location	VE	CE
1	Hardware support	Supports the following models of server: - PRIMERGY RX2530 M4 - PRIMERGY RX2540 M4	<ul> <li>"Overview"</li> <li>"6.2.1 All Editions"</li> <li>"Design Guide CE"</li> <li>"9.4.1.3 Network Configuration for Rack Mount or Tower Servers (Physical/ Virtual L-Servers)"</li> </ul>	Yes	Yes
2		Supports the following model of server PRIMERGY RX4770 M3	<ul> <li>"User's Guide VE"</li> <li>"17.6 Network Parameter Auto-Configuration for Cloning Images"</li> </ul>	Yes	Yes
3		Supports the following models of server:  - PRIMERGY CX2550 M4  - PRIMERGY CX2560 M4  - PRIMERGY CX2570 M4	- "Overview" - "6.2.1 All Editions"	Yes	Yes
4		Supports the following model of server SPARC M12-1	<ul> <li>"Overview"</li> <li>"6.2.1 All Editions"</li> <li>"Design Guide VE"</li> <li>"6.1 Defining the Server Environment"</li> <li>"6.1.4 Setting Values for SPARC Enterprise (M3000/T5120/T5140/T5220/T5240/</li> </ul>	Yes	Yes

No.	Function	Content	Reference Location	VE	CE
			T5440) and SPARC M10-1/ M10-4/M12-1/M12-2"		
			- "6.2 Configuring the Server Environment"		
			- "6.2.4 Configuring SPARC Enterprise M3000 and SPARC M10-1/M10-4/M12-1/M12-2"		
			- "6.2.6 Configuring SPARC Enterprise T5120/T5140/ T5220/T5240/T5440"		
			- "Setup Guide VE"		
			- "Chapter 1 Flow of Setup for Resource Orchestrator"		
			- "5.1 Managed Resources and Registration Order"		
			- "Operation Guide VE"		
			- "Appendix A Notes on Operating ServerView Resource Orchestrator"		
			- "User's Guide VE"		
			- "7.7 When Using SPARC M10/M12 or SPARC Enterprise"		
			- "7.7.1 Registering Chassis (SPARC Enterprise M4000/ M5000/M8000/M9000) or SPARC M10-4S/M12-2S"		
			- "7.7.2 Registering SPARC Enterprise (M3000/T Series) Servers or SPARC M10-1/ M10-4/M12-1/M12-2"		
			- "9.1.4 Changing SNMP Communities"		
			- "9.1.5 Changing Server Management Unit Configuration Settings"		
			- "A.2.1 List of Menus"		
			- "A.2.2 Popup Menus"		
			- "B.3 Resource Definitions"		
			- "Design Guide CE"		
			- "8.1 Defining the Server Environment"		
			- "8.1.4 Setting Values for SPARC Enterprise (M3000/ T5120/T5140/T5220/T5240/		

No.	Function	Content	Reference Location	VE	CE
			T5440) and SPARC M10-1/ M10-4/M12-1/M12-2"		
			- "8.2 Configuring the Server Environment"		
			- "8.2.4 Configuring SPARC Enterprise M3000 and SPARC M10-1/M10-4/M12-1/M12-2"		
			- "8.2.6 Configuring SPARC Enterprise T5120/T5140/ T5220/T5240/T5440"		
			- "Setup Guide CE"		
			- "Chapter 8 Configuration when Creating Virtual L-Servers"		
			- "Operation Guide CE"		
			- "Appendix A Notes on Operating ServerView Resource Orchestrator"		
			- "User's Guide for Infrastructure Administrators (Resource Management) CE"		
			- "5.9 When Using SPARC M10/M12 or SPARC Enterprise"		
			- "5.9.1 Registering Chassis (SPARC Enterprise M4000/ M5000/M8000/M9000) or SPARC M10-4S/M12-2S"		
			- "5.9.2 Registering SPARC Enterprise (M3000/T Series) Servers or SPARC M10-1/ M10-4/M12-1/M12-2"		
			- "7.1.4 Changing SNMP Communities"		
			- "7.1.5 Changing Server Management Unit Configuration Settings"		
			- "A.2.1 List of Menus"		
			- "A.2.2 Popup Menus"		
			- "B.3 Resource Definitions"		
5		Supports the following models of	- "Overview"	-	Yes
		storage: - ETERNUS DX60 S4	- "6.2.3 Cloud Edition"		
		- ETERNUS DX100 S4			
		- ETERNUS DX200 S4			

No.	Function	Content	Reference Location	VE	CE
		In addition to the above, ETERNUS SF Storage Cruiser 16.5 is also supported.			
6	Support of the automatic transfer to the quarantine network function in physical server environments	The following functions are provided in physical server environments managed using Resource Orchestrator.  - The transfer of physical servers on which security risks have been detected from the business network to the quarantine network.  - The recovery of physical servers from the quarantine network to the business network when security risks have been resolved.	- "Automatic Quarantining Function User's Guide"  - "Chapter 1 Automatic Quarantining Function Overview"  - "2.1 Preparations for Using the Automatic Quarantining Function"  - "2.5.2 System Configuration File"  - "2.5.7 Rulesets (Scripts) for L2 Switches"  - "2.8.2 Registering Physical Servers in Server Pools"  - "2.8.3 Registering Network Devices (Adjacent Switches)"  - "2.8.4 Registering Network Resources"  - "2.11 Linking Physical L- Servers with Configured SBC Servers"  - "3.3.2 Adding SBC Servers"	-	Yes
7	Message notification during automatic quarantining  Support of automatic linking	When a virtual or physical L-Server is transferred to the quarantine network, a message notification is sent to the users of that L-Server.	- "Automatic Quarantining Function User's Guide"  - "2.5.3 Definition File for Enabling Notification of Transfer to the Quarantine Network"  - "2.6 Procedure for Enabling Notification of Transfer to the Quarantine Network"  - "4.6 msgnotice"  - "Automatic Quarantining Function	-	Yes
	of added virtual PCs with L- Servers	PCs with L-Servers is supported.	User's Guide"  - "3.3.3 Automatically Linking Added Virtual PCs with L- Servers"		2 03
9	[VMware] VMware NSX support	Supports VMware NSX.	"VMware NSX Usage Guide"	-	Yes
10	[VMware] Support for tenant user use of the L-Server console connection function	In VMware environments, tenant users can use the console connection function of L-Servers.	- "Release Notes"  - Item 34 in "3.3 Restrictions in Cloud Edition"  - "Setup Guide CE"	-	Yes

No.	Function	Content	Reference Location	VE	CE
			- "9.17 Settings for the Console Connection Function"		
		- "User's Guide for Tenant Administrators"			
		- "8.3.1 L-Platform Management Display Page"			
			- "8.3.2 L-Platform Detailed Information Display"		
			- "User's Guide for Tenant Users"		
			- "5.3.1 L-Platform Management Display Page"		
			- "5.3.2 L-Platform Detailed Information Display"		
			- "Operation Guide CE"		
			- "8.5.16 Settings for the Console Connection Function"		
11	[VMware]	In VMware vSphere 6.5	- "Release Notes"	-	Yes
	Support for use of the L-Server console connection function in VMware vSphere 6.5 environments	Server console connection console connection function is	- Item 35 in "3.3 Restrictions in Cloud Edition"		
		ction in viviware vSpnere	- "Overview"		
			- "6.1.2.4 Required Software"		
			- "Design Guide CE"		
			- "E.1.4 Network Preparations"		
			- "Setup Guide CE"		
			- "9.18 Settings for the Console Connection Function (VMware vSphere 6.5 or later)"		
			- "User's Guide for Infrastructure Administrators (Resource Management) CE"		
			- "17.3 Using the L-Server Console"		
			- "A.5 Console Screen"		
12	Support for upgrade of an ROR CE V3.0.0/V3.1.x	Upgrade of an ROR CE V3.0.0/ V3.1.x manager to ROR CE	- "Release Notes"	-	Yes
	manager to ROR CE V3.3.0	V3.1.x manager to ROR CE V3.3.0 is supported.	- Item 32 in "3.3 Restrictions in Cloud Edition"		

## 1.1.3 Overview of Additional Functions in V3.3.0 (T013804WP-06)

This section explains the additional functions added in V3.3.0 (T013804WP-06).

In Cloud Edition, as well as the modifications of T013804WP-06, the additional functions of T013818WP-06 are also included.

Table 1.4 Overview of Additional Functions in V3.3.0 (T013804WP-06) (1/2)

No.	Function	Content	Reference Location	VE	CE
2	Hardware support	Supports the following models of server: - PRIMERGY RX4770 M4  Supports the following models	<ul> <li>"Overview"</li> <li>"6.2.1 All Editions"</li> <li>"6.2.3 Cloud Edition"</li> <li>"User's Guide VE"</li> <li>"17.6 Network Parameter Auto-Configuration for Cloning Images"</li> <li>"User's Guide VE"</li> </ul>	Yes	Yes
		of servers for use as physical servers or physical L-Servers PRIMERGY RX2530 M4 - PRIMERGY RX2540 M4	- "17.6 Network Parameter Auto-Configuration for Cloning Images"		
3		Supports the following models of storage:  - ETERNUS DX500 S4  - ETERNUS DX600 S4  In addition to the above, ETERNUS SF Storage Cruiser 16.6 is also supported.	<ul> <li>"Overview"</li> <li>"6.1.1.4 Required Software"</li> <li>"6.1.2.4 Required Software"</li> <li>"6.2.3 Cloud Edition"</li> </ul>	Yes	Yes
4	Support of coordination with ServerView Infrastructure Manager	Coordination with ServerView Infrastructure Manager is supported.  Use ISM coordination to enable management functions for server models not supported by VIOM.  However, the following functions cannot be used:  - Registration of management software (ISM) using the preconfiguration function  - High availability configurations for admin servers  Note  In ISM 2.2, if the iRMC loses power, the virtual I/O settings applied to all profiles will be lost. In this case, re-apply the settings for profiles.	<ul> <li>"Overview"</li> <li>"1.2 Product Line-up"</li> <li>"5.3.1 I/O Virtualization"</li> <li>"5.3.3 Automatic Recovery of Failed Servers"</li> <li>"5.4.17 Disaster Recovery Systems"</li> <li>"6.1.1.4 Required Software"</li> <li>"6.1.2.1 Required Basic Software"</li> <li>"6.1.2.4 Required Software"</li> <li>"6.2.1 All Editions"</li> <li>"Design Guide VE"</li> <li>"2.1 Features"</li> <li>"2.2 Function Overview"</li> <li>"Chapter 3 Flow of Resource Orchestrator Design and Preconfiguration"</li> <li>"Chapter 4 System Configuration Design"</li> <li>"6.2 Configuring the Server Environment"</li> </ul>	Yes	Yes

No.	Function	Content	Reference Location	VE	CE
			- "6.2.7 Configuring BIOS Settings of Managed Servers"		
			- "7.1 Network Configuration"		
			- "8.1.1 Storage Configuration"		
			- "8.1.2 HBA and Storage Device Settings"		
			- "8.2 Configuring the Storage Environment"		
			- "9.1 Deciding Server Virtualization Software"		
			- "Appendix A Port List"		
			- "Setup Guide VE"		
			- "Chapter 1 Flow of Setup for Resource Orchestrator"		
			- "2.1.1.2 Software Preparation and Checks"		
			- "2.2.1.2 Collecting and Checking Required Information"		
			- "2.2.3 Installation [Linux] [VMware] [Xen] [KVM]"		
			- "5.1 Managed Resources and Registration Order"		
			- "6.1 Settings for the HBA address rename Setup Service"		
			- "6.2 Settings for ISM Coordination"		
			- "Chapter 7 Installing Software and Registering Agents on Managed Servers"		
			- "9.1 Overview"		
			- "9.2 Configuration"		
			- "B.2.1 Overview"		
			- "B.2.2 Restricted Functions"		
			- "B.3 Co-Existence with ServerView Infrastructure Manager (1.x) [Windows Manager]"		
			- "B.3.1 Overview"		
			- "Appendix C Manager Cluster Operation Settings and Deletion"		
			- "Operation Guide VE"		

No.	Function	Content	Reference Location	VE	CE
			- "4.2 Switchover"		
			- "6.3.2 Replacing Servers"		
			- "6.3.3 Replacing and Adding Server Components"		
			- "6.3.4 Replacing Non-server Hardware and Upgrading Firmware"		
			- "9.3 Restoration"		
			- "Appendix A Notes on Operating ServerView Resource Orchestrator"		
			- "User's Guide VE"		
			- "7.1 Registering VIOM/ISM Coordination"		
			- "7.1.1 Registering Profiles"		
			- "7.1.2 When Managing Rack Mount or Tower Servers Using VIOM or ISM"		
			- "7.4.1 Registering Rack Mount or Tower Servers"		
			- "7.4.2 HBA address rename Settings"		
			- "7.4.3 Registering the Public LAN (MAC Address) Information"		
			- "7.9 Registering Admin LAN Subnets"		
			- "9.3 Changing VIOM/ISM Registration Settings"		
			- "Chapter 10 Configuring the Operating Environments of Managed Servers"		
			- "10.1 Configuring WWN Settings for ETERNUS SF Storage Cruiser Integration"		
			- "11.3 Canceling VIOM/ISM Coordination"		
			- "11.10 Deleting the Public LAN (MAC Address) Information"		
			- "12.1 Overview"		
			- "12.2 Importing the System Configuration File"		
			- "18.2 Server Switchover Settings"		

No.	Function	Content	Reference Location	VE	CE
			- "A.1 ROR Console"		
			- "A.2.1 List of Menus"		
			- "A.2.2 Popup Menus"		
			- "A.4 Tree Panel"		
			- "A.5 [Resource List] Tab"		
			- "A.6 [Resource Details] Tab"		
			- "A.6.2 Server Attributes"		
			- "A.6.8 Management Software Attributes"		
			- "Reference Guide (Command) VE"		
			- "3.4 rcxadm server"		
			- "6.5 scwbackup"		
			- "Design Guide CE"		
			- "2.2.1 Resource Management"		
			- "2.2.9 I/O Virtualization"		
			- "2.2.11 High Availability of Managed Resources"		
			- "Chapter 3 Flow of Resource Orchestrator Design and Preconfiguration"		
			- "Chapter 4 System Configuration Design"		
			- "6.6.5 Address Pool"		
			- "8.1 Defining the Server Environment"		
			- "8.2 Configuring the Server Environment"		
			- "8.2.7 Configuring BIOS Settings of Managed Servers"		
			- "10.1.3 HBA and Storage Device Settings"		
			- "10.2 Configuring the Storage Environment"		
			- "11.1 Deciding Server Virtualization Software"		
			- "Appendix A Port List"		
			- "D.1 System Configuration"		
			- "D.2 Preparations for Servers"		

No.	Function	Content	Reference Location	VE	CE
			- "D.3.1 Deciding the Storage Environment"		
			- "D.4 Network Preparations"		
			- "E.1.2 Preparations for Servers"		
			- "E.2.2 Preparations for Servers"		
			- "E.4.2 Preparations for Servers"		
			- "E.8.2 Preparations for Servers"		
			- "Setup Guide CE"		
			- "2.1.1.2 Software Preparation and Checks"		
			- "2.2.1.2 Collecting and Checking Required Information"		
			- "6.1 Settings for the HBA address rename Setup Service"		
			- "6.2 Settings for ISM Coordination"		
			- "Chapter 7 Configuration when Creating Physical L- Servers"		
			- "7.1.6 Configuration when Creating a Physical L-Server without Specifying a Model Name in the L-Server Template"		
			- "7.1.9 Definition File for Admin LAN Uplink Set"		
			- "7.2 Registering Resources with Resource Orchestrator"		
			- "7.5.4 Installation of an Operating System Using PXE Boot"		
			- "7.8 Network Redundancy and VLAN Settings of L- Servers"		
			- "Chapter 8 Configuration when Creating Virtual L- Servers"		
			- "A.1 Installation"		
			- "G.2 Definition Files (For Physical L-Servers)"		

No.	Function	Content	Reference Location	VE	CE
			- "I.2.1 Overview"		
			- "I.2.2 Restricted Functions"		
			- "I.3 Co-Existence with ServerView Infrastructure Manager (1.x) [Windows Manager]"		
			- "I.3.1 Overview"		
			- "Operation Guide CE"		
			- "9.3.2 Replacing Servers"		
			- "9.3.3 Replacing and Adding Server Components"		
			- "9.3.4 Replacing Non-server Hardware and Upgrading Firmware"		
			- "User's Guide for Infrastructure Administrators (Resource Management) CE"		
			- "5.1 Registering VIOM/ISM Coordination"		
			- "5.1.1 Registering Profiles"		
			- "5.1.2 When Managing Rack Mount or Tower Servers Using VIOM or ISM"		
			- "5.5.1 Registering Rack Mount or Tower Servers"		
			- "5.5.2 HBA address rename Settings"		
			- "5.5.3 Registering the Public LAN (MAC Address) Information"		
			- "5.11 Registering Admin LAN Subnets"		
			- "7.3 Changing VIOM/ISM Registration Settings"		
			- "Chapter 8 Configuring the Operating Environments of Managed Servers"		
			- "8.1 Configuring WWN Settings for ETERNUS SF Storage Cruiser Integration"		
			- "8.2 Installing Software and Registering Agents on VM Hosts"		
			- "9.3 Canceling VIOM/ISM Coordination"		

No.	Function	Content	Reference Location	VE	CE
			- "9.13 Deleting the Public LAN (MAC Address) Information"		
			- "10.1 Overview"		
			- "10.2 Importing the System Configuration File"		
			- "16.2.4 [Network] Tab"		
			- "18.2 Available Range"		
			- "18.3.2 Manageable Servers"		
			- "A.1 ROR Console"		
			- "A.2.1 List of Menus"		
			- "A.2.2 Popup Menus"		
			- "A.4 Tree Panel"		
			- "A.6 [Resource List] Tab"		
			- "A.7 [Resource Details] Tab"		
			- "A.7.2 Server Attributes"		
			- "A.7.8 Management Software Attributes"		
			- "A.7.14 L-Server Attributes"		
			- "A.7.20 Server Pool Attributes"		
			- "Reference Guide (Command/ XML) CE"		
			- "3.1 rcxadm addrset"		
			- "3.19 rcxadm pxectl"		
5	Hyper-V on Windows	Hyper-V on Windows Server	- "Release Notes"	Yes	Yes
	Server 2016 support	2016 is supported.	- Item 4 in "3.1 Restrictions Common to All Editions"		
			- Item 3 in "3.2 Restrictions in Virtual Edition"		
			- "Overview"		
			- "6.1.1.1 Required Basic Software"		
			- "6.1.1.4 Required Software"		
			- "6.1.1.5 Exclusive Software"		
			- "6.1.2.1 Required Basic Software"		
			- "6.1.2.4 Required Software"		
			- "6.1.2.5 Exclusive Software"		
			- "Design Guide VE"		
			- "2.2 Function Overview"		

No.	Function	Content	Reference Location	VE	CE
			- "9.2.1 Configuration Requirements" - "Setup Guide VE"		
			- "C.3.1 Configuration [Windows Manager]"		
			- "User's Guide VE"		
			- "15.4 External Software"		
			- "Design Guide CE"		
			- "11.1 Deciding Server Virtualization Software"		
			- "E.2.5 Pre-setup Preparations in Hyper-V Environments"		
			- "Setup Guide CE"		
			- "8.1.9 OS Property Definition File"		
			- "8.2.8 Collecting Cloning Images"		
			- "8.3.10 [OS] Tab Configuration"		
			- "8.3.11 Advisory Notes for Hyper-V Usage"		
			- "User's Guide for Infrastructure Administrators (Resource Management) CE"		
			- "17.3 Using the L-Server Console"		
			- "Reference Guide (Command/ XML) CE"		
			- 15.3.2 Definition Information for Virtual L-Servers (XML)		
			- "DR Option Instruction"		
			- "2.6.5 Configuration Files for Matching Details between the Switchover Source and Destination Sites"		
6	Support of the automatic transfer to the quarantine	Automatic transfer to the quarantine network function in	- "Automatic Quarantining Function User's Guide"	1	Yes
	network function in virtual L-Server (Hyper-V) environments	virtual L-Server (Hyper-V) environments is supported.	- "1.2 System Configuration in which the Automatic Quarantining Function Is Used"		
			- "1.3 Prerequisites for Using the Automatic Quarantining Function"		

No.	Function	Content	Reference Location	VE	CE
			- "2.4 Installing the Resource Orchestrator Agent"		
			- "2.5.2.2 Format of the System Configuration File"		
			- "2.8.4 Registering Network Resources"		
			- "2.10 Linking Virtual L- Servers with Configured Virtual PCs"		

Table 1.5

No.	Function	Content	Reference Location	VE	CE
1	Support of the automatic transfer to the quarantine network function in virtual L-Server (Citrix Xen) environments	Automatic transfer to the quarantine network function in virtual L-Server (Citrix Xen) environments is supported.	- "Automatic Quarantining Function User's Guide"  - "1.2 System Configuration in which the Automatic Quarantining Function Is Used"  - "1.2.3 [Citrix Xen] Example Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"  - "1.3 Prerequisites for Using the Automatic Quarantining Function"  - "2.10 Linking Virtual L-Servers with Configured Virtual PCs"		Ye s
2	Support of use of Symantec Endpoint Protection Manager with the automatic transfer to the quarantine network function	Automatic transfer to the quarantine network function using Symantec Endpoint Protection Manager is supported.	- "Automatic Quarantining Function User's Guide"  - "1.2 System Configuration in which the Automatic Quarantining Function Is Used"  - "1.2.1 [VMware] Example Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"  - "1.2.2 [Hyper-V] Example Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"  - "1.2.3 [Citrix Xen] Example Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"		Ye s

No.	Function	Content	Reference Location	VE	CE
			- "1.3 Prerequisites for Using the Automatic Quarantining Function"		
			- "2.1 Preparations for Using the Automatic Quarantining Function"		
			<ul> <li>"2.10 Linking Virtual L-Servers with Configured Virtual PCs"</li> </ul>		
			- "2.11 Linking Physical L- Servers with Configured SBC Servers"		
			- "2.12 Testing Network Switchover"		
			- "3.3.7 Changing the IP Addresses of L-Servers"		
			- "4.5 [Symantec] rcx_register_ror.psl"		
			- "5.5 [Symantec] Messages Output During Execution of the rcx_register_ror.psl Command"		
			- "5.6 [Symantec] Message Output in the Event Logs of Servers on which Symantec Endpoint Protection Manager Operates"		
3	Support of use of McAfee ePolicy Orchestrator with the automatic transfer to the quarantine network function	Automatic transfer to the quarantine network function using McAfee ePolicy Orchestrator is supported.	- "Automatic Quarantining Function User's Guide"  - "1.2 System Configuration in which the Automatic Quarantining Function Is Used"  - "1.2.1 [VMware] Example		Ye s
			Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"		
			- "1.2.2 [Hyper-V] Example Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"		
			- "1.2.3 [Citrix Xen] Example Configuration of an Environment in which the Automatic Quarantining Function Is Implemented"		
			- "1.3 Prerequisites for Using the Automatic Quarantining Function"		

No.	Function	Content	Reference Location	VE	CE
			<ul> <li>"2.1 Preparations for Using the Automatic Quarantining Function"</li> <li>"2.10 Linking Virtual L-Servers with Configured Virtual PCs"</li> <li>"2.11 Linking Physical L-Servers with Configured SBC Servers"</li> </ul>		
			<ul> <li>"2.12 Testing Network Switchover"</li> <li>"3.3.7 Changing the IP Addresses of L-Servers"</li> <li>"4.1 rexadm avmgr"</li> </ul>		

## Chapter 2 Compatibility Information

This appendix explains compatibility with earlier versions of Resource Orchestrator.

#### **Maintaining Compatibility with Earlier Versions**

This section explains how to maintain compatibility with earlier versions of Resource Orchestrator.

#### Information about Incompatibility with Earlier Versions

This section explains information about incompatibilities between this version and earlier versions.

V3.2.0 (T011583LP-08/T011582WP-06)

In this chapter, "V3.2.0 (T011583LP-08/T011582WP-06)" indicates the following state:

- Patch T011583LP-08 [Linux Manager] for managers has been applied to V3.2.0
- Patch T011582WP-06 [Windows Manager] for managers has been applied to V3.2.0

For Cloud Edition, this version indicates the state in which one of the following patches has been applied in addition to the above patch.

- Patch T011494LP-07 [Linux Manager] for managers has been applied to V3.2.0
- Patch T011495WP-07 [Windows Manager] for managers has been applied to V3.2.0

#### V3.2.0 (T011583LP-04/T011582WP-04)

In this chapter, "V3.2.0(T011583LP-04/T011582WP-04)" indicates the following state:

- Patch T011583LP-04 [Linux Manager] for managers has been applied to V3.2.0
- Patch T011582WP-04 [Windows Manager] for managers has been applied to V3.2.0

#### V3.2.0 (T011583LP-03/T011582WP-03)

In this chapter, "V3.2.0(T011583LP-03/T011582WP-03)" indicates the following state:

- Patch T011583LP-03 [Linux Manager] for managers has been applied to V3.2.0
- Patch T011582WP-03 [Windows Manager] for managers has been applied to V3.2.0

#### V3.2.0 (T011583LP-02/T011582WP-02)

In this chapter, "V3.2.0(T011583LP-02/T011582WP-02)" indicates the following state:

- Patch T011583LP-02 [Linux Manager] for managers has been applied to V3.2.0
- Patch T011582WP-02 [Windows Manager] for managers has been applied to V3.2.0

#### V3.2.0 (T011583LP-01/T011582WP-01)

In this chapter, "V3.2.0(T011583LP-01/T011582WP-01)" indicates the following state:

- Patch T011583LP-01 [Linux Manager] for managers has been applied to V3.2.0
- Patch T011582WP-01 [Windows Manager] for managers has been applied to V3.2.0

#### V3.1.2 (T009379LP-05/T009378WP-06)

In this chapter, "V3.1.2 (T009379LP-05/T009378WP-06)" indicates the following state:

- Patch T009379LP-05 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009378WP-06 [Windows Manager] for managers has been applied to V3.1.2

For Cloud Edition, this version indicates the state in which one of the following patches has been applied in addition to the above patch.

- Patch T009384LP-05 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009383WP-06 [Windows Manager] for managers has been applied to V3.1.2

#### V3.1.2 (T009379LP-04/T009378WP-05)

In this chapter, "V3.1.2 (T009379LP-04/T009378WP-05)" indicates the following state:

- Patch T009379LP-04 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009378WP-05 [Windows Manager] for managers has been applied to V3.1.2

#### V3.1.2 (T009379LP-03/T009378WP-04)

In this chapter, "V3.1.2 (T009379LP-03/T009378WP-04)" indicates the following state:

- Patch T009379LP-03 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009378WP-04 [Windows Manager] for managers has been applied to V3.1.2

For Cloud Edition, this version indicates the state in which one of the following patches has been applied in addition to the above patch.

- Patch T009384LP-03 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009383WP-04 [Windows Manager] for managers has been applied to V3.1.2

#### V3.1.2 (T009379LP-02/T009378WP-02)

This chapter defines "V3.1.2 (T009379LP-02/T009378WP-02)" as described below.

- Patch T009379LP-02 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009378WP-02 [Windows Manager] for managers has been applied to V3.1.2

For Cloud Edition, this version indicates the state in which one of the following patches has been applied in addition to the above patch.

- Patch T009384LP-02 [Linux Manager] for managers has been applied to V3.1.2
- Patch T009383WP-02 [Windows Manager] for managers has been applied to V3.1.2

#### V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

In this chapter, "V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)" indicates the following state:

- Patch T007664LP-05 [Linux Manager] for managers has been applied to V3.1.1
- Patch T007664LP-05 [Linux Manager] for managers has been applied to V3.1.1A
- Patch T007676WP-07 [Windows Manager] for managers has been applied to V3.1.1
- Patch T007676WP-07 [Windows Manager] for managers has been applied to V3.1.1A

For Cloud Edition, this version indicates the state in which one of the following patches has been applied in addition to the above patch.

- Patch T007687LP-03 [Linux Manager] for managers has been applied to V3.1.1
- Patch T007687LP-03 [Linux Manager] for managers has been applied to V3.1.1A
- Patch T007688WP-03 [Windows Manager] for managers has been applied to V3.1.1
- Patch T007688WP-03 [Windows Manager] for managers has been applied to V3.1.1A

#### V3.1.0A

V3.1.0A includes V3.1.0 with the following patches applied:

- Patch T007218LP-02 [Linux Manager] for managers
- Patch T007141WP-01 [Windows Manager] for managers

For Cloud Edition, this version indicates the state in which one of the following patches has been applied in addition to the above patch.

- Patch T007244LP-01 [Linux Manager] for managers has been applied
- Patch T007246WP-01 [Windows Manager] for managers has been applied

#### V3.0(T006521LP-01/T006268WP-01)

This chapter defines "V3.0 (T006521LP-01/T006268WP-01)" as described below.

- Patch T006521LP-01 [Linux Manager] for managers has been applied to V3.0
- Patch T006268WP-01 [Windows Manager] for managers has been applied to V3.0

#### Reference

For details on information about incompatibility with earlier versions, refer to the following:

- "2.1 Information about Incompatibility Common to All Editions"
- "2.2 Information about Incompatibility with Virtual Edition"
- "2.3 Information about Incompatibility with Cloud Edition"

### Incompatible Items by Version

Table 2.1 References to Incompatible Items by Version

Table 2.1 Kel						2) 10	\	/ersion	Before	Migrati	on						
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Display of the Task Field in the Server List Window	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	Yes	Yes	Yes	Yes
XML Definition for Network Configuration Information	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	Yes	Yes	Yes	
"LAN Switch" Used during Operations Using the Network Device Tree	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	Yes	Yes	-	
LAN Switch Discovery Function	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	Yes	Yes	1	
Increasing Memory Usage	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	Yes	Yes	-	
"LAN Switch" Used during Operations	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	Yes	Yes	-	

							١	/ersion	Before	Migrati	on						
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Using the Network Device Tree																	
Required Software	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Ye s	-	-	-	
Information about the Default Data Disk Name during Application to Use an L- Platform	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Removal of Setup and Unsetup of the Manager	-	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Modification of the Upgrade Installation Window [Windows Manager]	-	-	-	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Modification of the Dashboard Customizatio n Method	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Modification of the Methods of Starting, Stopping, and Confirming the Agent (Cloud Edition Dashboard Function)	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	

							١	/ersion	Before	Migrati	on						
ltem	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Messages Output when an Error Occurred during an Active Directory Query for VDI Coordination	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Route Search of the Network Viewer	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
The Window during Route Searches Using the Network Viewer	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
"Only error and the warning links are displayed." of the Network Viewer	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
The Control Box of the Network Viewer	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Changes in Paths	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Changes to Port Numbers	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Changes to Services	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Time Taken to Start and Stop the Manager	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	

							١	/ersion	Before	Migrati	on						
ltem	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1.	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Regarding Memory Capacity	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	
Modification of the Coordination Method with VDI Management Server	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	
Obtaining VLAN Information of Network Devices	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	
Addition of Resource Type (IP address) in Output Metering Logs Command (ctchg_getmet erlog)	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	
Accounting Information Settings for NICs	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	
Changing Server Names	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	
CPU Reservation Values when Settings for the Overcommit Function are Disabled	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	
For Reference Method of S-	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	-	-	-	-	_ <u></u>	_ <u></u>	-	-	

							١	/ersion	Before	Migrati	on						
ltem	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	2 (T00 9379 LP-0 3/ T009 378	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
TAG Value in the Case of IPCOM VA																	
For Modification of Messages	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	-	
Modification of Execution Results in the Command that Updates Information for Network Devices	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	Yes	-	-	-	-	-	-	-	-	
Network Map and VLAN Trees	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	
Access Authority Customize Commands	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	
Display of the [Application List] Tab, [Tenant] Tab, and [Usage Charge] Tab on the ROR Console	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	1	-	-	
Registration of Cloning Images in an Image Pool or Collection of Cloning Images from L-Servers	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	
Switchover of Maintenance Mode for	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	

							\	/ersion	Before	Migrati	on						
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Network Devices																	
[Software Details] button	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	
Keyword search function for L-Platform templates	Ye s	Yes	Yes	Ye s	Yes	Yes	Yes	-	-	-	-	-	-	-	-	-	
Registration and Migration of Disk Resources to the Storage Pool	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Restoration of the ROR Console [Resource] Tab, Physical L-Server System Images, and Virtual L- Server Snapshots	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Addition of Resource Type in Output Metering Logs Command (ctchg_getmet erlog)	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	1	
Displayed Information of Disk Resources for Thin Devices	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	

							١	/ersion	Before	Migrati	on						
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1.	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
of EMC Symmetrix DMX Storage or EMC Symmetrix VMAX Storage																	
When Auto- configuration of a Network Device Fails	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Releasing a Network Device from Maintenance Mode	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Messages Output when Monitoring Network Devices	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	1	-	
Message Output when Creating A Virtual L- Server	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Response of the L- Platform API "ListDisk"	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Accounting Information Setting for Snapshots	Ye s	Yes	Yes	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	
Hiding Resource Pools if their Resources are not Registered in the L-	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	-	

							١	/ersion	Before	Migrati	on						
ltem	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Platform Template																	
About Server Names when an L-Platform is Deployed Using the L- Platform API "CreateLPlatf orm"	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	-	
The Number of NICs Attached to an Added Server when an L-Platform Template is Created, Copied, or Edited	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	-	
Accounting Information Setting for System Disks	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	1	-	1	-	
Identification Information of Servers in Usage Charge Detail Window	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	-	
Identification Information of Data Disks in Usage Charge Detail Window	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	-	
Server OS Type in the SPARC Enterprise Server	Ye s	Yes	Yes	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	-	

							\	/ersion	Before	Migrati	on						
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Registration/ Agent Registration Window																	
For Modification of Messages	Ye s	Yes	Yes	Ye s	Yes	-	-	-	1	1	-	1	ı	1	-	1	
Editing the Home Messages	Ye s	Yes	Yes	Ye s	1	-	-	-	1	1	-	ı	ı	1	ı	ı	
When Using Linux Manager with Managed Servers Using Local Boot and SAN Data Environments	Ye s	Yes	Yes	Ye s	-	-	-	-	-			-		1	-	1	
The Number of Services of Agents	Ye s	Yes	Yes	Ye s	-	-	-	-	-	-	-	-	1	1	-	1	
For Modification of Messages	Ye s	Yes	Yes	Ye s	-	-	-	-	-	-	-	ı	ı	1	-	1	
For Modification of Messages	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	ı	-	-	-	
Output Results of the rexadm Iserver show Command	Ye s	Yes	Yes	1	-	-	-	-	-	-	-	-	ı	1	-	1	
Date Format Displayed on the Dashboard (System Conditions)	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	
Date Format Displayed on the Dashboard	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	

							\	/ersion	Before	Migrati	on						
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1.	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
(Pool Conditions)																	
L-Server Template Setting Values that Occur in L- Platform Reconfigurati on	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	
Registering Image Information Specifying Cloning Images that Include Data Disks	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	
The Number of Disks That Can Be Attached Using the L-Platform API	Ye s	Yes	Yes	1	-	-	-	-	-	-	-	-	ı	1	-	1	
For Modification of Messages	Ye s	Yes	Yes	1	-	-	-	-	-	-	-	1	1	1	-	1	
L-Server Information Output Format (XML)	Ye s	Yes	Yes	1	-	-	-	-	-	-	-	-	1	-	-	1	
XML Format of NIC Definitions for Virtual L- Servers	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	
XML Format of Physical L- Server Templates	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	

	Version Before Migration																
Item	V2. 3	V3.0. 0	V3.0. 0 (T00 6521 LP-0 1/ T006 268 WP-0 1)	V3. 1.0	V3.1. 0A	V3.1. 1/ V3.1. 1A	V3.1. 1/ V3.1. 1A (T00 7664 LP-0 5/ T007 676 WP-0 7)	V3.1. 2	V3.1. 2 (T00 9379 LP-0 2/ T009 378 WP-0 2)	V3.1. 2 (T00 9379 LP-0 3/ T009 378 WP-0 4)	V3.1. 2 (T00 9379 LP-0 4/ T009 378 WP-0 5)	V3.1. 2 (T00 9379 LP-0 5/ T009 378 WP-0 6)	V3. 2.0	V3.2. 0 (T01 1583 LP-0 1/ T011 582 WP-0 1)	V3.2. 0 (T01 1583 LP-0 2/ T011 582 WP-0 2)	V3.2. 0 (T01 1583 LP-0 3/ T011 582 WP-0 3)	V3.2. 0 (T01 1583 LP-0 8/ T011 582 WP-0 6)
Display Format of the Commands for Displaying Address Set Resources	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	-	-	-	1	
Disk Sharing Method Used When Creating L- Servers and Attaching Disks	Ye s	Yes	Yes	-	-	-	-	-	-	-	-	-	1	-	1	1	
JavaVM memory (Java Heap) size expansion	Ye s	Yes	-	-	-	-	-	-	-	-	-	-	1	-	-	-	
Show/Hide Functions of the [Logout] Dialog	Ye s	-	-	-	-	-	-	-	-	-	-	-	1	-	ı	-	
Tree Names	Ye s	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Role Names	Ye s	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1	
The Supervisor Role	Ye s	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	
Privileged User Created During Installation	Ye s	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

Yes: Contains incompatibilities

## 2.1 Information about Incompatibility Common to All Editions

This section explains information about incompatibility common to all editions.

<sup>-:</sup> Compatible

## 2.1.1 Maintaining Compatibility with Earlier Versions

This section explains how to maintain compatibility with earlier versions of Resource Orchestrator.

## 2.1.1.1 Configuring Display of Errors that Occur on Related Products

This section describes how to configure whether to display errors that occur on related products.

When an error occurs during operation of related products using commands, the related product name and an error message are displayed. As with earlier versions of Resource Orchestrator, to prevent display of these error messages, configure the following definition file.



Use the UTF-8 character code for this file.

If you edit and save a UTF-8 text file using Windows Notepad, the Byte Order Mark (BOM) is stored in the first three bytes of the file, and the information specified on the first line of the file will not be analyzed correctly. When using Notepad, specify the information from the second line.

#### Location of the Definition File

[Windows Manager]

Installation\_folder\SVROR\Manager\etc\customize\_data

[Linux Manager]

/etc/opt/FJSVrcvmr/customize\_data



The sample definition file (product\_report.rcxprop.sample) is stored in the location above.

When using the sample as the definition file, place the file after deleting the ".sample" included in the file name.

#### **Definition File Name**

product\_report.rcxprop

#### **Definition File Format**

Describe each line of the definition file in the following format:

Item\_Name=Values

#### **Definition File Items**

#### Table 2.2 List of Items

Item Name	Description
product_report	When obtaining the operation results for each resource (including command executions), specify whether the information returned is to be backward compatible or not.
	- true
	New format
	- false
	Conventional format
	To configure the backward compatible mode, specify false.
	When omitted, true is configured and the information is returned in the new format.
	When an invalid value is specified, the information is returned in the new format.
product_report_for_cli	Specify whether to make command error output backward compatible.

Item Name	Description
	If false is specified for product_report, that setting will be given priority, and errors will be output in the conventional format regardless of the setting for this parameter.
	- true New format
	- false Conventional format
	To exclude the information on related products from command error output, specify false.
	When omitted, true is configured and the error is output in the new format.
	When an invalid value is specified, the error is output in the new format.

# 2.1.2 Information about Incompatibility between V3.2.0 (T011583LP-04/T011582WP-04) and V3.2.0 (T011583LP-03/T011582WP-03)

## 2.1.2.1 XML Definition for Network Configuration Information

#### **Details of Modification**

The definition format of the monitoring method in the XML definition for network configuration information has been changed.

- V3.2.0 (T011583LP-03/T011582WP-03)

```
<Monitoring method="Monitoring method">
...
</Monitoring>
```

Element Name	Description	Acceptable Value or Example
Monitoring method (Monitoring method)	Monitoring method	Specify the monitoring method for network devices.  Specify one of the following values:  - 0: Do not perform monitoring  - 1: SNMP monitoring  - 2: Ping monitoring
		- 2. Fing monitoring - 3: Ping and SNMP monitoring When omitted, "1" is specified.

- V3.2.0 (T011583LP-04/T011582WP-04)

<monitoring> <methods></methods></monitoring>
<method><i>Monitoring method</i></method>

Element Name	Description	Acceptable Value or Example						
		Specify one or more Method elements to specify the monitoring method.						
		When omitted, one of the following values is specified:						
Monitoring method information	A set of information about the monitoring method	- NETCONF						
(Methods)		For VCS						
(Madisus)		- SNMP						
		For anything other than VCS						
		Specify the monitoring method for network devices.						
	Monitoring method	Specify one of the following values:						
		- ping						
		For ping monitoring						
		- SNMP						
Monitoring method		For SNMP monitoring						
(Method)		When <i>Fabric type</i> " is "VCS", this value cannot be specified.						
(Method)		- NETCONF						
		This value can only be specified when <i>Fabric type</i> " is "VCS". In addition, "netconf" must be specified for <i>protocol</i> (LoginInfo protocol).						
		When omitted, network device monitoring is set to "Do not perform monitoring".						
		To set multiple monitoring methods, specify multiple entries of this element.						

#### **Corrective Action**

Import of Network Configuration Information

No action is required.

Import is still possible using the previous format of Monitoring method (Monitoring method).

When both the *Monitoring method* before change (Monitoring method) and the *Monitoring method information* (Methods) after change are specified, the value specified for *Monitoring method information* (Methods) is regarded as a valid value.

#### **Export of Network Configuration Information**

When importing network configuration information that was exported using the format after change into the manager in an environment existing since before occurrence of this incompatibility, modify the definition for monitoring method, from the format using *Monitoring method* (Monitoring method) in the network configuration information before importing it.

# 2.1.3 Information about Incompatibility between V3.2.0 (T011583LP-01/T011582WP-01) and V3.2.0

This section explains information about incompatibility between V3.2.0 (T011583LP-01/T011582WP-01) and V3.2.0.

## 2.1.3.1 Required Software

#### **Details of Modification**

Microsoft Visual C++ 2008 Redistributable Package (x86) has been added to the required software of the Windows manager.

# 2.1.4 Information about Incompatibility between V3.1.2 and V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

This section explains information about incompatibility between V3.1.2 and V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07).

#### 2.1.4.1 Network Map and VLAN Trees

#### **Details of Modification**

The network map and VLAN tree cannot be used.

#### **Corrective Action**

Use NetworkViewer.

## 2.1.5 Information about Incompatibility between V3.1.1/V3.1.1A and V3.1.0A

This section explains information about incompatibility between V3.1.0A and V3.1.1/V3.1.1A.

## 2.1.5.1 Server OS Type in the SPARC Enterprise Server Registration/Agent Registration Window

#### **Details of Modification**

The server OS type displayed in the server registration window and agent registration window for SPARC Enterprise was changed from "Solaris Container" to "VM Host". [Virtual Edition]

## 2.1.6 Information about Incompatibility between V3.0.0 and V2.3

This section explains information about incompatibility between V3.0.0 and V2.3.

### 2.1.6.1 Show/Hide Functions of the [Logout] Dialog

#### **Details of Modification**

- Logout functions in individual operation windows for the earlier version of RC Console (\*) are no longer available.
- The show/hide setting for the logout dialog in the Option dialog that opens when [Tool] [Option] is selected from the ROR Console window on the [Resource] tab is no longer available.

#### **Corrective Action**

To log out, click "Logout" on the global header.

#### 2.1.6.2 Tree Names

#### **Details of Modification**

The name of the tree that displays LAN switches was changed from the "network resource tree" to the "network device tree".

In Cloud Edition, not only LAN switches (L2 switches) but also firewalls are displayed in the tree.

In order to manage LAN switches (other than switch blades) registered before migration using Cloud Edition, it is necessary to delete the LAN switches (other than switch blades) and then re-register them as network devices.

<sup>\*</sup> Note: The RC console has been renamed the "ROR console" in V3.0.0 and later.

## 2.2 Information about Incompatibility with Virtual Edition

This section explains information about incompatibility with Virtual Edition.

# 2.2.1 Information about Incompatibility between V3.2.0 (T011583LP-03/T011582WP-03) and V3.2.0 (T011583LP-02/T011582WP-02)

This section explains information about incompatibility between V3.2.0 (T011583LP-03/T011582WP-03) and V3.2.0 (T011583LP-02/T011582WP-02).

## 2.2.1.1 "LAN Switch" Used during Operations Using the Network Device Tree

#### **Details of Modification**

When enabling expansion of the support range of network devices, the term, "LAN switch", displayed in the ROR console network device tree during operations is replaced with the term, "Network device".

When the settings above are recovered, the term is returned to "LAN switch".

#### Corrective Action

No action is required.



- For details on the procedure to enable expansion of the support range of network devices, refer to "7.5.1 Enabling the Network Device Management Function" in the "User's Guide VE".
- For details on the procedure to recover expansion of the support range of network devices, refer to "7.5.4 Disabling the Network Device Management Function" in the "User's Guide VE".

### 2.2.1.2 LAN Switch Discovery Function

#### **Details of Modification**

When enabling expansion of the support range of network devices, and creating network devices using the network configuration information, the LAN switch discovery function cannot be used.

#### **Corrective Action**

Delete LAN switches registered using the LAN switch discovery function from the network device tree.



- For details on the procedure to enable expansion of the support range of network devices, refer to "7.5.1 Enabling the Network Device Management Function" in the "User's Guide VE".
- For details on the network configuration information, refer to "8.1 Network Configuration Information" in the "Reference Guide (Command) VE".
- For details on LAN switch discovery, refer to "7.11 Registering LAN Switches" in the "User's Guide VE".

## 2.2.1.3 Increasing Memory Usage

#### **Details of Modification**

When enabling expansion of the support range of network devices, additional 600 MB is required.

#### **Corrective Action**

When the memory is insufficient, add memory.



For details on the procedure to enable expansion of the support range of network devices, refer to "7.5.1 Enabling the Network Device Management Function" in the "User's Guide VE".

## 2.2.2 Information about Incompatibility between V3.1.0A and V3.1.0

This section explains information about incompatibility between V3.1.0A and V3.1.0.

## 2.2.2.1 Editing the Home Messages

This section explains how to edit the information displayed in the lower part of the Home window on the ROR console.



The definition files for display control of VM pool attribute information provided to remain compatible between V3.0.0 and this version of Resource Orchestrator.

.....

The information is displayed for all users.

Directly edit the file in which the information is described.

#### **Location of Information Files**

[Windows]

C:\Fujitsu\ROR\SVROR\Manager\rails\public\man\en\VirtualEdition

 $C:\label{lem:converse_constraint} C:\label{lem:converse_constraint} White the converse conv$ 

 $C:\Fujitsu\ROR\SVROR\Manager\rails\public\man\en\CloudEdition$ 

 $C:\label{lem:condition} C:\label{lem:condition} In the condition of the$ 

#### [Linux]

/opt/FJSVrcvmr/rails/public/man/en/VirtualEdition

/opt/FJSVrcvmr/rails/public/man/ja/VirtualEdition

/opt/FJSVrcvmr/rails/public/man/en/CloudEdition

/opt/FJSVrcvmr/rails/public/man/ja/CloudEdition

File Name

home.html

Character Code

UTF-8

**Default Value** 

YYYY-MM-DD, Information 1

#### Setting Item

#### Date

The format for date is not specified.

When the date will not be displayed, "" must be entered.

#### Message

The message must be entered between "" and "".



Collect backups of HTML files after editing the information.



#### home.html

```
<!-- Information Area -->
YYYY-MM-DD
  Information 2
 YYYY-MM-DD
  <t.d>
   Information 1
  <!-- Information Area -->
```

## Point

The contact information can be notified to all users, using the information area.

- Configure the following settings to edit the information on the ROR console.
  - 1. Delete the current definition file in which the information is described.

[Windows]

C:\Fujitsu\ROR\SVROR\Manager\rails\public\man\ja\VirtualEdition

 $C:\label{lem:condition} C:\label{lem:condition} In the condition of the$ 

 $C:\label{lem:condition} C:\label{lem:condition} In the condition of the$ 

#### [Linux]

/opt/FJSVrcvmr/rails/public/man/en/VirtualEdition /opt/FJSVrcvmr/rails/public/man/ja/VirtualEdition /opt/FJSVrcvmr/rails/public/man/en/CloudEdition /opt/FJSVrcvmr/rails/public/man/ja/CloudEdition



After deleting the definition files in which the information is described, the information will not be displayed. If the currently displayed information is necessary, back up the definition file and restore the information using the information edit operation.

- 2. Log out from the ROR console.
- 3. Restart your browser and log in to the ROR console.



If the operation is changed to edit the information using the ROR console, the information files cannot be edited directly.

For details on how to edit the information using the ROR console, refer to "2.1 Editing the Home Messages" in the "User's Guide VE".

## 2.3 Information about Incompatibility with Cloud Edition

This section explains information about incompatibility with Cloud Edition.

## 2.3.1 Maintaining Compatibility with Earlier Versions

This section explains how to maintain compatibility with earlier versions of Resource Orchestrator.

- 2.3.1.1 Overcommit Definition Files
- 2.3.1.2 Definition Files for Display Control of VM Pool Attribute Information
- 2.3.1.3 Sorting the Resource List in the Tree
- 2.3.1.4 Server Status of L-Platform API "GetLPlatformConfiguration" (IserverStatus)

#### 2.3.1.1 Overcommit Definition Files

This section explains overcommit definition files.

The following settings are configured in overcommit definition files:

- VM pools used for overcommit
- Calculation methods for the available space for VM pools used for overcommit
- Configurations for Thin Provisioning attributes on storage pools



Overcommit definition files are provided to maintain compatibility between V3.0.0 and V2.3 of FUJITSU Software ServerView Resource Orchestrator. Do not use overcommit definition files for anything other than the intended use.

Overcommit definition files may not be provided in future versions of Resource Orchestrator. Use the following procedure to transfer the configuration information and start to use the specification method in V3.1 at an early stage.

- Transfer of Configurations for Overcommit Attributes
  - 1. Execute the rcxmigrate\_oc command.

For details on the rcxmigrate\_oc command, refer to "5.2 rcxmigrate\_oc" in the "Reference Guide (Command/XML) CE".

- 2. Delete the following key and value from the definition file.
  - over\_commit
  - over\_commit\_calculate\_by\_reserve\_value

- Transfer of Configurations for Thin Provisioning Attributes
  - 1. Delete the following key and value from the definition file.
    - thin\_provisioning

#### Storage Location of the Definition File

[Windows Manager]

Installation\_folder\SVROR\Manager\etc\customize\_data

[Linux Manager]

/etc/opt/FJSVrcvmr/customize\_data

#### **Definition File Name**

pool.rexprop

#### **Definition File Format**

over\_commit=pool1,pool2,...

over\_commit\_calculate\_by\_reserve\_value=true|false

thin\_provisioning=pool1,pool2,...

#### over\_commit

Specify the VM pools used for overcommit.

Multiple VM pool names can be specified. When specifying multiple resource pools, separate them using commas (",").

If the VM pool is arranged in a hierarchy, specify the name using an absolute path.

For a VM pool directly under the orchestration tree, specify only its name.



 $over\_commit=VMPool,\!/folder1/VMPool$ 



When creating L-Servers that use overcommit and L-Servers that do not, both a VM pool that uses overcommit and a VM pool that does not must be created.

••••••

After editing overcommit definition files, open the [Resource] tab of the ROR console, and then confirm that the modification has been reflected on the resource pool attributes displayed in the resource details or the resource pool list.

#### over\_commit\_calculate\_by\_reserve\_value

Specify the calculation method for available space for a VM pool used for overcommit.

One of the following values can be specified.

- When using a reservation value
  - Specify "true".
- When using a maximum value

Specify "false".

"false" is specified in the following cases:

- When specification of "over\_commit\_calculate\_by\_reserve\_value" is omitted
- When an invalid value is specified



 $over\_commit\_calculate\_by\_reserve\_value = true$ 

#### thin\_provisioning

Specify names of storage pools that have Thin Provisioning attributes configured.

Multiple storage pool names can be specified. When specifying multiple resource pools, separate them using commas (",").

If a storage pool is arranged in a hierarchy, specify the name using an absolute path.

For a storage pool directly under the orchestration tree, specify only its name.



thin\_provisioning=StoragePool,/folder/StoragePool



Thin Provisioning attributes of a storage pool are configured when the storage pool is created.

If the thin\_provisioning key is specified in a overcommit definition file (the file is configured when a storage pool is created and is loaded into Resource Orchestrator), a storage pool with Thin Provisioning attributes will be created.

If the thin\_provisioning key is not specified in the definition file, a storage pool without Thin Provisioning attributes will be created.

For storage pools that have already been created, the setting for Thin Provisioning attributes cannot be changed even if the following operations are performed:

- Changing the value of the thin\_provisioning key
- Changing storage pool names

When creating storage pools for which Thin Provisioning attributes are configured, specify the names of storage pools that are planned for the thin\_provisioning key beforehand.

### 2.3.1.2 Definition Files for Display Control of VM Pool Attribute Information

This section explains the definition files for display control of VM pool attribute information.



The definition files for display control of VM pool attribute information provided to remain compatible between V3.0.0 and this version of Resource Orchestrator.

When performing upgrade from ROR V3.0.0, the definition files for display control of VM pool attribute information are created to provide compatibility between V3.0.0 and V3.1 for execution of the rexadm pool list -extend attributes command.

To display the "ATTRIBUTES" item of a VM pool as a result of the command execution, delete this definition file.

#### Storage Location of the Definition File

[Windows Manager]
Installation\_folder\SVROR\Manager\etc\customize\_data

[Linux Manager] /etc/opt/FJSVrcvmr/customize\_data

#### Definition File Name

cli\_notlist\_oc.rexprop

- If the definition file exists

The "ATTRIBUTES" item of a VM pool will not be displayed when the rexadm pool list -extend attributes command is executed.

- If the definition file does not exist

The "ATTRIBUTES" item of a VM pool will be displayed when the rexadm pool list -extend attributes command is executed.

## 2.3.1.3 Sorting the Resource List in the Tree

This section describes the way to change the sorting order of the resource list in the tree.

In V3.1.0, the tree on the ROR console [Resource] tab displays the resources listed in ascending order of name, by resource type.

As with earlier versions of Resource Orchestrator, to display resources in order of registration or creation, edit the following definition file.

### Location of the Definition File

[Windows Manager]

Installation\_folder\SVROR\Manager\etc\customize\_data

[Linux Manager]

/etc/opt/FJSVrcvmr/customize\_data

### Definition File Name

gui\_config.rcxprop

**Definition File Format** 

RESOURCE\_TREE\_SORT\_ORDER=RESOURCE\_TREE\_ORDER

### **Definition File Items**

RESOURCE\_TREE\_ORDER

Specify the display order using one of the following options:

name

Displays the resource list in alphabetical order of resource names.

### registered

Displays the resource list in the order in which the resources were registered or created.



- To enable the above-mentioned setting, restart the manager after editing the definition file.
- The orders of some lists, such as for blade servers in the server tree, cannot be changed.

## 2.3.1.4 Server Status of L-Platform API "GetLPlatformConfiguration" (IserverStatus)

This section explains the server status of L-Platform API "GetLPlatformConfiguration".

The prorgam has been corrected so that the server status of L-Platform API "GetLPlatformConfiguration" (IserverStatus) is no longer returned.

### **Details of Modification**

In the L-Platform API "GetLPlatformConfiguration" specifications, the server status (lserverStatus) was not contained in the response but was returned due to a problem. In V3.1.1A or later, the server status is no longer contained in the response.

### **Corrective Action**

If it is expected that the server status is contained in the response from the L-Platform API "GetLPlatformConfiguration", edit the following definition file.

1. Open the definition file using a text editor.

The definition file is stored in the following location.

- [Windows Manager]

  Installation\_folder\RCXCFMG\config\api\_config.xml
- [Linux Manager] /etc/opt/FJSVcfmg/config/api\_config.xml
- 2. Set the following items in the definition file.
  - Key name getlplatformconfiguration-lservestatus
  - Value to be Set

true: Return the server status

false: Do not return the server status (default)

- 3. Save the file.
- 4. Restart the manager.

Refer to "2.1 Starting and Stopping Managers" in the "Operation Guide CE" for information on the manager restart method.

# 2.3.2 Information about Incompatibility between V3.2.0 (T011583LP-08/T011582WP-06) and V3.2.0 (T011583LP-04/T011582WP-04)

## 2.3.2.1 Display of the Task Field in the Server List Window

### **Details of Modification**

When performing collection of cloning images using the [L-Platform] tab in the ROR console, "cloning", displayed in the task field of the server list window, is deleted after the collection is completed.

### **Corrective Action**

No action is required.

# 2.3.3 Information about Incompatibility between V3.2.0 (T011583LP-04/T011582WP-04) and V3.2.0 (T011583LP-02/T011582WP-02)

### 2.3.3.1 "LAN Switch" Used during Operations Using the Network Device Tree

### **Details of Modification**

The term "LAN switch", displayed in the ROR console network device tree during operations, is replaced with the term "Network device".

### **Corrective Action**

No action is required.

# 2.3.4 Information about Incompatibility between V3.2.0 and V3.1.2 (T009379LP-05/T009378WP-06)

## 2.3.4.1 Information about the Default Data Disk Name during Application to Use an L-Platform

### **Details of Modification**

The default value of the data disk name during application to use an L-Platform has been changed.

- For V3.1.2 (T009379LP-05/T009378WP-06)

When making an application for L-Platform usage, the default values for disk names of data disks defined in L-Platform templates are automatically set as "DISK+serial number".

The serial number is a sequential number, starting from 0.

- For V3.2.0

The default values for disk names when making an application for L-Platform usage are the values (\*) set in the L-Platform template.

\* Note: In L-Platform templates, the setting is "DISK+serial number". The serial number is a sequential number, starting from 1.

### **Effect**

The default value of the data disk name during application to use an L-Platform is changed.

### **Corrective Action**

No action is required.

### 2.3.4.2 Removal of Setup and Unsetup of the Manager

### **Details of Modification**

Setup and unsetup of the manager has been removed.

Setup of the manager is performed during installation. In addition, unsetup of the manager is performed during uninstallation.

### **Corrective Action**

When there are descriptions of setup and unsetup in the setup guide of a system that has been created by a customer, it is necessary to revise the setup guide.

## 2.3.4.3 Modification of the Upgrade Installation Window [Windows Manager]

### **Details of Modification**

The window displayed during upgrade installation from Cloud Edition manager has been changed to an interactive style that uses the command prompt.

### **Corrective Action**

To perform upgrade installation, follow the instructions displayed by the installer. Do not exit the command prompt until installation is complete.

When there are descriptions of upgrade installation in the setup guide of a system that has been created by a customer, it is necessary to revise the setup guide.

### 2.3.4.4 Modification of the Dashboard Customization Method

### **Details of Modification**

Installation of the dashboard development environment used for dashboard customization is no longer necessary. Dashboard customization is now available using the operation management console of Interstage Business Process Manager Analytics accessible via the network.

#### **Effect**

Use of the dashboard development environment is no longer possible.

### **Corrective Action**

No action is required.

## 2.3.4.5 Modification of the Methods of Starting, Stopping, and Confirming the Agent (Cloud Edition Dashboard Function)

### **Details of Modification**

The methods of starting, stopping, and confirming the agent (Cloud Edition Dashboard Function) have changed.

- For V3.1.2 (T009379LP-05/T009378WP-06)
  - Windows
    - Starting the Agent (Cloud Edition Dashboard Function)

Open [Services] from [Administrative Tools] on the Control Panel and then start the "Systemwalker SQC DCM" service.

- Stopping the Agent (Cloud Edition Dashboard Function)

Open [Services] from [Administrative Tools] on the Control Panel and then stop the "Systemwalker SQC DCM" service.

- Confirming the Agent (Cloud Edition Dashboard Function)

Open [Services] from [Administrative Tools] on the Control Panel and then check the status of the "Systemwalker SQC DCM" service.

- Linux
  - Starting the Agent (Cloud Edition Dashboard Function)

```
# /etc/rc2.d/S99ssqcdcm start <RETURN>
```

- Stopping the Agent (Cloud Edition Dashboard Function)

```
# /etc/rc2.d/K00ssqcdcm stop <RETURN>
```

- Confirming the Agent (Cloud Edition Dashboard Function)

```
# /etc/rc2.d/K00ssqcdcm <RETURN>
```

- For V3.2.0
  - Windows
    - Starting the Agent (Cloud Edition Dashboard Function)

Open [Services] from [Administrative Tools] on the Control Panel and then start the "ServerView Resource Orchestrator SQC DCM" service.

- Stopping the Agent (Cloud Edition Dashboard Function)

Open [Services] from [Administrative Tools] on the Control Panel and then stop the "ServerView Resource Orchestrator SQC DCM" service.

- Confirming the Agent (Cloud Edition Dashboard Function)

Open [Services] from [Administrative Tools] on the Control Panel and then check the status of the "ServerView Resource Orchestrator SQC DCM" service.

- Linux
  - Starting the Agent (Cloud Edition Dashboard Function)

# /etc/rc2.d/S99FJSVctdsb-sqcdcm start <RETURN>

- Stopping the Agent (Cloud Edition Dashboard Function)

# /etc/rc2.d/K00FJSVctdsb-sqcdcm stop <RETURN>

- Confirming the Agent (Cloud Edition Dashboard Function)

# /etc/rc2.d/ K00FJSVctdsb-sqcdcm < RETURN>

### **Corrective Action**

No action is required.

## 2.3.4.6 Messages Output when an Error Occurred during an Active Directory Query for VDI Coordination

### **Details of Modification**

The message contents and error numbers output when the following errors have occurred during VDI coordination have changed.

- When connection to the Active Directory failed
- When a user not existing in the Active Directory is specified as the VDI user
- When a group name not existing in the Active Directory is specified using the group qualification definition file
- When the NetBIOS domain of the VDI user is not valid
- For V3.1.2 (T009379LP-05/T009378WP-06)

When the above error conditions are met, the following messages and error numbers are output.

- The dialog message displayed when subscribing to an L-Platform

The specified VDI user is invalid.

Check the VDI user setting.

- Error message

FJSVrcx:ERROR:67390:creating VM guest failed. detail=(validate\_user:failed to query Active Directory,vmerrno=861,ip={IP address})

- For V3.2.0

The following error message and error number is output for each cause of detected Active Directory errors.

- When connection to the Active Directory failed
  - The dialog message displayed when subscribing to an L-Platform

When registering the deployment, an error occurred.

Tenant ID: [Tenant ID]
Error code: VSYS10096

Please contact your system administrator.

- Error message

FJSVrcx:ERROR:67390:creating VM guest failed. detail=(validate\_user:failed to query Active Directory,vmerrno=861,ip={IP address})

- When a user not existing in the Active Directory is specified as the VDI user
  - The dialog message displayed when subscribing to an L-Platform

One or more specified VDI user name is not valid.

Please check VDI user names.

- Error message

FJSVrcx:ERROR:67390:creating VM guest failed. detail=(validate\_user:invalid user name,vmerrno=873,ip={IP address})

- When a group name not existing in the Active Directory is specified using the group qualification definition file
  - The dialog message displayed when subscribing to an L-Platform

When registering the deployment, an error occurred.

Tenant ID: [Tenant ID]
Error code: VSYS10096

Please contact your system administrator.

- Error message

FJSVrcx:ERROR:67390:creating VM guest failed. detail=(validate\_user:invalid group name,vmerrno=874,ip={IP address})

- When the NetBIOS domain of the VDI user is not valid
  - The dialog message displayed when subscribing to an L-Platform

The NetBIOS Domain of one or more VDI users is not valid.

Please check the NetBIOS Domain.

- Error message

FJSVrcx:ERROR:67390:creating VM guest failed. detail=(validate\_user:invalid domain name,vmerrno=875,ip={IP address})

### **Corrective Action**

When monitoring the corresponding messages output by Resource Orchestrator using other monitoring software, it is necessary to change the monitored messages. When the messages before modification are described in the operation guide of a system created by a customer, it is necessary to revise the operation guide.

### 2.3.4.7 Route Search of the Network Viewer

### **Details of Modification**

The display location of the Route Search box in the Utility Panel has been changed.

- For V3.1.2 (T009379LP-05/T009378WP-06)

The Route Search box is displayed in the route information box in the Utility Panel.

- For V3.2.0

The Route Search box is displayed in the Filter box when the [Custom View] tab of the Utility Panel is selected.

It is displayed only when "Route" is checked in the filter setting window.

### **Corrective Action**

No action is required.

### 2.3.4.8 The Window during Route Searches Using the Network Viewer

### **Details of Modification**

The window displayed during route searches has been changed.

- For V3.1.2 (T009379LP-05/T009378WP-06)

During route search, "Route filter..." is displayed in the upper part of the network view.

In addition, the [Cancel] button is also displayed in the upper part of the network view. Clicking the [Cancel] button cancels the route search settings.

While the route search is being performed, the [Clear] button in the route search box is disabled and cannot be clicked.

- For V3.2.0

During route searches, neither "Route filter..." nor the [Cancel] button are displayed in the upper part of the network view.

Route search settings can be canceled by clicking the [Clear] button in the route search box or closing the route search box.

### **Corrective Action**

No action is required.

## 2.3.4.9 "Only error and the warning links are displayed." of the Network Viewer

### **Details of Modification**

The "Only error and the warning links are displayed." checkbox has been deleted.

- For V3.1.2 (T009379LP-05/T009378WP-06)

The "Only error and the warning links are displayed." checkbox is displayed on the toolbar.

- For V3.2.0

The "Only error and the warning links are displayed." checkbox is not displayed on the toolbar.

The similar display is possible by selecting "error/warning" for the filter condition when "Link Status" (\*1) is selected in the Filter box.

\*1: This is displayed in the filter box when the [Custom View] tab is selected in the Utility Panel. This is displayed only when "Link Status" is checked when setting the filter items.

### **Corrective Action**

No action is required.

### 2.3.4.10 The Control Box of the Network Viewer

### **Details of Modification**

Functions operable from the control box and their display locations have been changed.

- For V3.1.2 (T009379LP-05/T009378WP-06)

The control box is displayed in the Utility Panel. In the control box, the following items are displayed:

- The magnification slider
- $\hbox{- } The \hbox{ $[D$ isplay initialization] button}\\$
- [Move] Button

### - For V3.2.0

The control box is no longer available. The functions that were displayed in the control box are now in the following locations:

- The magnification slider and the [Display initialization] button
  - They are now located at the bottom right of the network view window.
- [Move] Button

It has been deleted.

## **Corrective Action**

No action is required.

## 2.3.4.11 Changes in Paths

### **Details of Modification**

The following paths have been changed.

Table 2.3 Changes in Paths [Windows Manager]

V3.2.0	V3.1.2 (T009379LP-05/T009378WP-06)
Installation_folder\CMDB	Installation_folder\SWRBAM\CMDB
<pre>Installation_folder\IAPS\ahs\servers\RCXCT-ext</pre>	<pre>Installation_folder\IAPS\F3FMihs\servers \FJapache</pre>
<pre>Installation_folder\IJEE\nodes\localhost- domain1\CTSV_IBPMMServer</pre>	<pre>Installation_folder\J2EE\ijserver\IBPMMServer \apps\ibpmm.war</pre>
<pre>Installation_folder\IJEE\domain1\applications \ibpmm</pre>	

Table 2.4 Changes in Paths [Linux Manager]

V3.2.0	V3.1.2 (T009379LP-05/T009378WP-06)	
/opt/FJSVctdsb-cmdb/CMDB/FJSVcmdbm	/opt/FJSVcmdbm	
/var/opt/FJSVCctmg-isas/ahs/servers/RCXCT-ext	/var/opt/FJSVihs/servers/FJapache	
/opt/FJSVctmg-ibpm	/opt/FJSVibpm	
/var/opt/FJSVctmg-isas/fjje6/nodes/localhost-domain1/CTSV_IBPMMServer/applications/ibpmm	/var/opt/FJSVj2ee/deployment/ijserver/	
/var/opt/FJSVctmg-isas/fjje6/domains/domain1/applications/ibpmm	IBPMMServer/apps/ibpmm.war	

### **Corrective Action**

Commands and file operations that use the paths to be changed should only be performed after the paths have been changed.

## 2.3.4.12 Changes to Port Numbers

### **Details of Modification**

Due to changes in port numbers, the following ports are now also used.

- 2511
- 2512

- 13200
- 13201
- 41320
- 23851 23878

The following port number is now used for communication with the admin client when performing a fresh installation of Resource Orchestrator.

- 3502

The following port number is still used when performing an upgrade installation of Resource Orchestrator. A strengthened check is used to ensure that it is not allocated for use by another service in the "services" file.

- 80

### **Corrective Action**

When performing a fresh installation, change the settings of your firewall to enable port number 3502 to be used for communication with the admin client.

Before installing Resource Orchestrator, check the other used port numbers using the configuration requirements check tool, and change any other port numbers if necessary.

When performing an upgrade installation, check that port number 80 is not listed in the "services" file. If it is listed, perform the following operation before starting the upgrade installation.

- Disable any services in the "services" file that use port 80.

## 2.3.4.13 Changes to Services

### **Details of Modification**

To enable operation of other products that use the same functions of services on the same server, the following service names have been changed.

Table 2.5 Changes to Services [Windows Manager]

V3.2.0	V3.1.2 (T009379LP-05/T009378WP-06)	
ServerView Resource Orchestrator Service Catalog Manager DB Service (IBPMF)	Systemwalker Runbook Automation DB Service	
ServerView Resource Orchestrator BPM Analytics eRule Engine	Interstage BPM Analytics eRule Engine	
ServerView Resource Orchestrator SQC DCM	Systemwalker SQC DCM	
SVRORHTTPServer(RCXCF-API)	Interstage HTTP Server(RCXCF-API)	
SVRORHTTPServer(RCXCF-VSYS)	Interstage HTTP Server(RCXCF-VSYS)	
SVRORHTTPServer(RCXCT-acnt)	Interstage HTTP Server(RCXCT-acnt)	
SVRORHTTPServer(RCXCT-ext)	Interstage HTTP Server(RCXCT-ext)	
SVRORHTTPServer(RCXCT-ext2)	Interstage HTTP Server(RCXCT-ext2)	
SVRORHTTPServer(RCXCT-int)	Interstage HTTP Server(RCXCT-int)	

Table 2.6 Changes to Services [Linux Manager]

V3.2.0	V3.1.2 (T009379LP-05/T009378WP-06)
FJSVctdsb-sqcdcm	sqcdcm

### **Corrective Action**

No action is required.

## 2.3.4.14 Time Taken to Start and Stop the Manager

In order to deal with a vulnerability of the manager, in comparison with V3.1.2, the time taken to start and stop the manager is longer. It is dependent on the CPU performance of the server used for the admin server, but compared to V3.1.2 the time taken can be from 50 - 100% longer.

### **Corrective Action**

- When performing maintenance on the manager after it has been configured, confirm the time take to start and stop the manager, and then design the time to use for maintenance operations.
- The time taken to start and stop the manager is affected by the CPU performance. Therefore, you are advised to secure CPU performance for the admin server in line with the following formula.

The value of CP clock rate \* Number of sockets \* CPU core count is over 8 GHz

## 2.3.4.15 Regarding Memory Capacity

### **Details of Modification**

Due to addition of a function in V3.2.0, the memory capacity necessary for operation of the manager has changed.

- For V3.1.2 (T009379LP-05/T009378WP-06)

[Windows Manager] 6656 MB

[Linux Manager] 10,752 MB

- For V3.2.0

[Windows Manager] 12,000 MB

[Linux Manager] 16,000 MB

### **Corrective Action**

When the OS is Windows or Linux (for Intel64), add memory.

When the OS is Linux (for x86), as the maximum physical memory that the basic software can recognize is less than 16,000 MB, configure the system using Linux (for Intel64).

- Linux (for x86) indicates the following OSs.
  - Red Hat(R) Enterprise Linux(R) 5.3 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.4 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.5 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.6 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.7 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.8 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.9 (for x86)
  - Red Hat(R) Enterprise Linux(R) 5.10 (for x86)

- Red Hat(R) Enterprise Linux(R) 5.11 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.2 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.3 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.4 (for x86)
- Red Hat(R) Enterprise Linux(R) 6.5 (for x86)
- Linux (for Intel64) indicates the following OSs.
  - Red Hat(R) Enterprise Linux(R) 5.3 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.4 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.5 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.6 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.7 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.8 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.9 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.10 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 5.11 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 6.2 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 6.3 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 6.4 (for Intel64)
  - Red Hat(R) Enterprise Linux(R) 6.5 (for Intel64)

# 2.3.5 Information about Incompatibility between V3.1.2 (T009379LP-05/T009378WP-06) and V3.1.2 (T009379LP-04/T009378WP-05)

## 2.3.5.1 Modification of the Coordination Method with VDI Management Server

### **Details of Modification**

Modify the method for coordinating the VDI management server with Resource Orchestrator to use the VDI coordination function.

- For V3.1.2 (T009378WP-05)

Use the following definition files:

VDI Management Server Definition File

Storage Location of the Definition File

[Windows Manager]

 ${\it Installation\_folder} \label{local_folder} SVROR \label{local_folder} An ager \label{local_folder}$ 

**Definition File Name** 

vdi\_management\_info.rcxprop

**Definition File Format** 

Describe each line of the definition file in the following format:

Key = Value

**Definition File Items** 

Specify the following items:

Key	Value	
vdi_number.name	Specify the VDI management server name.	
	Enter a character string beginning with an alphabetical character and containing up to 15 alphanumeric characters and hyphens ("-").  Specify the name using a unique value for each VDI management server.	
vdi_number.type	Specify the VDI management server type.	
	When using VMware Horizon View, specify "vmwareview".	
<i>vdi_number</i> .ipaddr	Specify the IP address of the VDI management server name used for control from Resource Orchestrator.	
<i>vdi_number</i> .user	Specify the administrator user name of the VDI management server.	
	Enter a character string containing up to 84 alphanumeric characters and symbols (ASCII characters 0x20 to 0x7e).	
	For details, refer to "K.1.1 VDI Coordination Function" in the "Design Guide CE".	
vdi_number.password	Specify the administrator password of the VDI management server.	
	Enter a character string containing up to 128 alphanumeric characters and symbols (ASCII characters 0x20 to 0x7e).	
<i>vdi_number</i> .vmmgr	Specify the name of the VM management software registered on the VDI management server that is used in Resource Orchestrator.	
	When there are more than one VM management software, specify the VM management software names, separated by commas (",").	
vdi_number.connect_inf o	Specify the connection information of the VDI management server specified when the VDI user uses the virtual desktop.	
	Enter a character string containing up to 1024 alphanumeric characters and symbols (ASCII characters (0x20 to 0x2b, 0x2d to 0x7e)) other than commas (",").  Up to three sets of connection information can be specified.  When specifying multiple sets of connection information, specify the information separated by commas (",").	
	When deploying L-Platforms, notification of the first connection information is made using email.	
	When using VMware Horizon View Client	
	Specify the host name or IP address of the VDI management server used by the virtual desktop user as the connection destination.	



It is not necessary to restart the ROR manager after creating the definition files.

Enter an item to define on each line for each VDI management server.

When adding comments, start the line with a number sign ("#").

Start number with 1 and increase it by 1 for each additional management server.

When multiple lines have the same key, the line described last is valid.

When multiple VDI management servers with the same VDI management server name are defined, the definition described last is valid.

In VDI management server definitions, any definitions with missing items or invalid values are ignored.



#### #VDI1

vdi1.name=horizonview1

vdi1.type=vmwareview

vdi1.ipaddr=192.168.2.1

vdi1.user=viewdomain1\admin1

vdi1.password=password1

vdi1.vmmgr=vc1,vc2

vdi1.connect\_info=192.168.123.1, http://192.168.123.1/vmwareview/

#### #VDI2

vdi2.name=horizonview2

vdi2.type=vmwareview

vdi2.ipaddr=192.168.2.2

vdi2.user= viewdomain2\admin2

vdi2.password=password2

vdi2.vmmgr=vc3,vc4

vdi2.connect\_info=192.168.123.2

- For V3.1.2 (T009378WP-06)

Register a VDI management server with Resource Orchestrator as VDI management software.

For details on how to register the VDI management software, refer to "5.15 Registering VDI Management Software" in the "User's Guide for Infrastructure Administrators (Resource Management) CE".

### **Corrective Action**

Use the following procedure to register the VDI management server as VDI management software in Resource Orchestrator based on the information in the VDI management server definition file.

When the information has not been registered, register it quickly as until it is registered, creation, modification, and deletion of L-Platforms and L-Servers for which VDI coordination is enabled cannot be performed.

However, the registration does not affect the use of already created L-Platforms and L-Servers for which VDI coordination is enabled.

After performing the procedure, the VDI management server definition files can be deleted.

The information of the VDI management server definition file can be migrated, using the migration tool for VDI management server definition information.

For details on how to use the migration tool, refer to "How to Use the Migration Tool for VDI Management Server Definition Information".

1. Following the table below, assign the information from the VDI management server definition file to the corresponding items to enter in the registration dialog of the VDI management software.

VDI Management Server Definition File		Designation VDI Management Cofficials
Item Name	Key	Registering VDI Management Software
VDI management server name	<i>vdi_number</i> .name	Specify in [VM management software name].
VDI management server type	<i>vdi_number</i> .type	In step 2, select the registration dialog in the VDI management software based on the type of the VDI management server.  There are no relative items to enter in the registration dialog in the VDI management software.

VDI Management Server Definition File		Designation VDI Management Coffusion
Item Name	Key	Registering VDI Management Software
IP address of the VDI management server	<i>vdi_number</i> .ipaddr	Specify in [IP address].
Administrator user name of the VDI management server	<i>vdi_number</i> .user	Specify in [User ID].
Administrator password of the VDI management server.	vdi_number.password	Specify in [Password].
VM management software name	<i>vdi_number</i> .vmmgr	Specify in [VM management software list].
Connection information of the VDI management server	vdi_number.connect_info	Specify in [Connection information].



Specify the same VDI management server name as defined in the VDI management software definition file for the [VM management server name] specified when registering the VDI management software.

When the names are not the same, the modification and deletion of already created L-Platforms and L-Servers for which VDI coordination is enabled may fail.

If VDI management software is accidentally registered with an unmatched [Management software name], delete the VDI management software from Resource Orchestrator, and then register it using a matching [Management software name].

- 2. Register the VDI management software. For details, refer to "5.15 Registering VDI Management Software" in the "User's Guide for Infrastructure Administrators (Resource Management) CE".
- 3. When multiple VDI management servers are registered in the VDI management server definition file, repeat steps 1 and 2 as many times as there are VDI management servers.

### How to Use the Migration Tool for VDI Management Server Definition Information

Perform the following procedure:

- 1. Login to the management server as a system administrator (with OS administrative privileges).
- 2. Execute the migration tool.

Execute the following command from the command prompt:

- > cd Installation\_folder\SVROR\Manager\opt\FJSVrcxmr\sys\VdiMigrationTool <RETURN>
- > migrate\_vdi.bat <RETURN>

The process may take a few minutes to complete.

It takes approximately two minutes to migrate the definition information of a single VDI management server. When two or more VDI management servers are the target, the time to complete this process increases by 40 seconds per additional server.

The execution result of the migration tool is output to the standard output for each VDI management server, in the following format.

- When the migration of the VDI management server information has been completed

Succeeded: Name of the VDI management server, ip= IP address of the VDI management server

- When the migration process was skipped because a VDI management server with the same name has been already registered

Warning: Name of the VDI management server, already exist



Output Example of Execution Results:

Succeeded: horizonview1, ip=192.168.2.1 Warning: horizonview2, already exist Succeeded: horizonview3, ip=192.168.2.2

Migration is performed starting with the VDI management server defined at the beginning of the VDI management server definition file, in order.

When migration of all VDI management server definitions is completed, the migration tool exits correctly with the exit status "0". When migration of a VDI management server definition fails, the migration tool ends abnormally with the exit status "1". In this case, an error message is output in the standard error output.

Resolve the cause of the error based on the error message, and then re-execute the migration tool.



- Execute the migration tool with the manager of Resource Orchestrator running.
- Ensure that the migration tool is executed in the storage folder.
- 3. Confirm the registration results of VDI management software.

Execute the following command from the command prompt to confirm that the information of the VDI management server that was defined in the VDI management server definition file is displayed as VDI management software.

> Installation\_folder\SVROR\Manager\bin\rcxadm vdimgr list <RETURN>



Display Example of the Command for Displaying a List of VDI Management Software

The above example is for the case where the VDI management server definition file is defined as follows.

### #VDI1

vdi1.name=horizonview1

vdi1.type=vmwareview

vdi1.ipaddr=192.168.2.1

 $vdi1.user = viewdomain1 \setminus admin1$ 

vdi1.password = password1

vdi1.vmmgr=vc1,vc2

vdi1.connect\_info=192.168.123.1, http://192.168.123.1/vmwareview/

#VDI2

vdi2.name=horizonview2

vdi2.type=vmwareview

vdi2.ipaddr=192.168.2.2

vdi2.user= viewdomain2\admin2

vdi2.password=password2

## 2.3.5.2 Obtaining VLAN Information of Network Devices

### **Details of Modification**

To suppress the increase of the load of the product, the initial collection process used to obtain VLAN information from network devices after resource registration has been changed.

- For V3.1.2 (T009379LP-04/T009378WP-05)

After resource registration of network devices, the VLAN information of all network devices is collected within 20 seconds.

- For V3.1.2 (T009379LP-05/T009378WP-06)

After resource registration of network devices, the VLAN information of all network devices is collected sequentially within the set monitoring interval (\*1).

\*1: This is set in the Interval element of network configuration information.

### **Effect**

After resource registration of network devices, it may take time until the VLAN information is reflected on the network device attribute information on the Resource Details window of the ROR console.

### **Corrective Action**

No action is required.

After resource registration of network devices, if it is necessary to check reflection of VLAN information quickly, select the relevant device and then select [Update] from the pop-up menu.

# 2.3.6 Information about Incompatibility between V3.1.2 (T009379LP-03/T009378WP-04) and V3.1.2 (T009379LP-02/T009378WP-02)

This section explains information about incompatibility between V3.1.2 (T009379LP-03/T009378WP-04) and V3.1.2 (T009379LP-02/T009378WP-02).

## 2.3.6.1 Addition of Resource Type (IP address) in Output Metering Logs Command (ctchg\_getmeterlog)

### **Details of Modification**

IP address is added to the target resources of metering logs.

### **Effect**

The IP address is added to the resource type of metering logs which are output by the Output Metering Logs command (ctchg\_getmeterlog).

The "resource\_type" entry of metering logs for IP address is "ip\_addr".

### **Corrective Actions**

When the command output results are analyzed by programs, it is necessary to skip reading of added information.

## 2.3.6.2 Accounting Information Settings for NICs

### **Details of Modification**

The following changes apply to the accounting information settings for NICs.

- For V3.1.2 (T009379LP-02/T009378WP-02)

The unit price of the NIC is included in the unit price of the template products.

- For V3.1.2 (T009379LP-03/T009378WP-04)

If charging for NICs has been enabled in the patch application procedure, the product category for NICs is added to the accounting information settings.

The unit price of NICs is set as a product of NICs.

### **Corrective Action**

- If charging for NICs has been enabled in the patch application procedure:

Set the unit prices of the NICs as the products of the NICs in the accounting information settings.

If it is not necessary to charge for the NICs, specify 0s for the unit prices of the NICs or do not define the products of the NICs.

- If charging for NICs has not been enabled in the patch application procedure:

There is no incompatibility. No action is required.

## 2.3.6.3 Changing Server Names

### **Details of Modification**

With this version, if one of the following conditions is satisfied, changing a server name by L-Platform reconfiguration also changes the L-Server name.

- While "9.5 Setting the Method for Setting Resource Names" in the "Setup Guide CE", the method to set L-Server names is set to "Server name" (method number: 3).
- While "9.5 Setting the Method for Setting Resource Names" in the "Setup Guide CE", the method to set L-Server names is set to "Host name" (method number: 2), and

while "9.4 Setting the Host Names for Virtual Servers" in the "Setup Guide CE", the method to set host names is set to "Server name" (method number: 2).

### Effect

If the server virtualization software is not VMware, a server name can be changed by L-Platform reconfiguration only when the server is stopped.

If multiple server names are changed in one L-Platform reconfiguration, any of the old server names cannot be used as the new name of another server.

### **Corrective Action**

If the server virtualization software is not VMware, stop the server before changing a server name.

If an old server name needs to be used as the new name of another server, divide the operation into multiple L-Platform reconfigurations.

## 2.3.6.4 CPU Reservation Values when the Overcommit Function is Disabled Details of Modification

### **Details of Modification**

CPU reservation values that are set for VM guests when the overcommit function is disabled have been changed as follows.

- For V3.1.2 (T009379LP-02/T009378WP-02)

The same value as specified for CPU performance

- For V3.1.2 (T009379LP-03/T009378WP-04)

Zero

### **Effect**

When displaying CPU reservation values with the server virtualization software, "0" is displayed for the servers deployed after applying this version.

### **Corrective Action**

No action is necessary.

# 2.3.7 Information about Incompatibility between V3.1.2 (T009379LP-02/T009378WP-02) and V3.1.2

This section explains information about incompatibility between V3.1.2 (T009379LP-02/T009378WP-02) and V3.1.2.

## 2.3.7.1 For Reference Method of S-TAG Value in the Case of IPCOM VA

### **Details of Modification**

Reference method of S-TAG value for IPCOM VA in ROR console has changed.

- For V3.1.2

Confirm S-TAG value referring to "S-TAG" column.

Columns	Content		
Port Number	The number of the port of the selected network device is displayed.		
Port Name	The name assigned to the port of the selected network device is displayed.		
Member Port	When the name of a port with link aggregation is displayed for the port name, the port names of the physical port with link aggregation are displayed separated by commas (",").  When the physical port name is displayed as the port name, a hyphen ("-") is displayed.  This is not displayed when an Ethernet Fabric is selected.		
Link Status	The operational status of the port is displayed.  One of the following is displayed:  - up  - down		
Speed/DuplexMode	- unknown  The speed and duplex mode of the operating port are displayed.		
Link Aggregation Group	When the name of the port which comprises the link aggregation is displayed as the port name, the link aggregation name is displayed.  When the name of the port that comprises the link aggregation is not displayed as the port name, a hyphen ("-") is displayed.  This is only displayed when an Ethernet Fabric is selected.		
Port Type	The port type of the network device is displayed.  One of the following is displayed:  - EP  - CIR  - EP(dot1ad)  Displayed when using the EP port for sending and receiving of the IEEE802.1ad frame.  - CIR(dot1ad)  Displayed when using the CIR port for sending and receiving of the IEEE802.1ad frame.  This is only displayed when an Ethernet Fabric is selected.		

Columns	Content	
S-TAG	The S-TAG values used by the IPCOM VA virtual interface are displayed.  This is only displayed when an IPCOM VA is selected.	

## - For V3.1.2 (T009379LP-02/T009378WP-02)

Confirm the S-TAG value referring to the "VLAN ID" and "Distribution Mode" columns.

Columns	Content		
Port Number	The number of the port of the selected network device is displayed.		
Port Name	The name assigned to the port of the selected network device is displayed.		
Member Port	When the name of a port with link aggregation is displayed for the port name, the port names of the physical port with link aggregation are displayed separated by commas (",").  When the physical port name is displayed as the port name, a hyphen ("-") is displayed.  This is not displayed when an Ethernet Fabric is selected.		
Link Status	The operational status of the port is displayed. One of the following is displayed:		
	- up		
	- down		
	- testing		
	- unknown		
	- dormant		
	- notPresent		
	- lowerLayerDown		
Speed/DuplexMode	The speed and duplex mode of the operating port are displayed.		
Link Aggregation Group	When the name of the port that comprises the link aggregation is displayed as the port name, the link aggregation name is displayed.  When the name of the port that comprises the link aggregation is not displayed as the port name, a hyphen ("-") is displayed.  This is only displayed when an Ethernet Fabric is selected.		
Port Type	The port type of the network device is displayed.  One of the following is displayed:		
	- EP		
	- CIR		
	- EP(dot1ad) Displayed when using the EP port for sending and receiving of the IEEE802.1ad frame.		
	- CIR(dot1ad) Displayed when using the CIR port for sending and receiving of the IEEE802.1ad frame.		
	This is only displayed when an Ethernet Fabric is selected.		
Distribution Mode	Displays packet distribution mode for ports. One of the following is displayed:		
	- VLAN(S-TAG)		
	- MAC		
	- VLAN(C-TAG)		
	- no-distribution		
	- VLAN(other)		

Columns	Content	
	This is only displayed when an IPCOM VA is selected.	
VLAN ID	The VLAN ID values used for distribution to an IPCOM VA virtual interface are displayed.  This is only displayed when an IPCOM VA is selected.	

### **Corrective Action**

When confirm S-TAG value, refer to "VLAN ID" and "Distribution Mode" columns.

For details on columns, refer to "A.7.5 Network Device Attributes" in the "User's Guide for Infrastructure Administrators (Resource Management) CE".

## 2.3.7.2 For Modification of Messages

### **Details of Modification**

The message output when the state of the port of the network device changed has changed.

The message output when state of port of network device changes into unknown.

- For V3.1.2

FJSVrcx:INFO:22784:device:Port port\_name status change from prev\_status to cur\_status has been detected.

- For V3.1.2 (T009379LP-02/T009378WP-02)

FJSVrcx:INFO:22784:device:Port port name status change from prev status to cur status has been detected.(cause)

#### **Corrective Action**

When monitoring the corresponding messages output by Resource Orchestrator using other monitoring software, it is necessary to change the monitored messages.

When the messages before modification are described in the operation guide of a system created by a customer, it is necessary to revise the operation guide.

## 2.3.7.3 Modification of Execution Results in the Command that Updates Information for Network Devices

### **Details of Modification**

Descriptions of the cases where an error occurs and the command to update information for network devices (rexadm netdevice refresh recreate) is terminated have been added.

- For V3.1.2

The command to update information for network devices (rexadm netdevice refresh -recreate) is returned normally.

- For V3.1.2 (T009379LP-02/T009378WP-02)

When SNMP communication with target network devices is not possible, an error occurs and the command to update information for network devices (rexadm netdevice refresh -recreate) is terminated.

### **Corrective Action**

When an error occurs and the command to update information for network devices (rexadm netdevice refresh -recreate) is terminated, it is necessary to remove the cause of the error.

For details on the rexadm netdevice command, refer to "3.8 rexadm netdevice" in the "Reference Guide (Command/XML) CE".

# 2.3.8 Compatibility Issues between V3.1.2 and V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

This section explains incompatibility between V3.1.2 and V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07).

## 2.3.8.1 Access Authority Customize Commands

### **Details of Modification**

The following access authority customize commands have become unavailable.

- ctac\_getauthority
- ctac\_updauthority

### **Corrective Action**

Use the following command for role operations.

- rcxadm role

Executing the access authority customize commands displays the following message and processes nothing.

```
This command is no longer available.
Use the "rcxadm role" command instead.
```

## 2.3.8.2 Display of the Application List Tab, Tenant Tab, and Usage Charge Tab on the ROR Console

### **Details of Modification**

The display of the Application List tab, Tenant tab, and Usage Charge tab on the ROR console has changed as follows:

- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

Set whether to display or hide the tab with the following settings in the definition file:

Tab	Definition file	Setting item	Value to be set
Application List	custom_config.xml	workflow-mode	"1": Display tab "2": Hide tab
Tenant	portal.properties	allowUpdate	"on": Display tab "off": Hide tab (*1)
Usage Charge	accounting.properties	accounting.use	""yes": Display tab "no": Hide tab

<sup>\*1:</sup> This is a setting for the tenant administrator. The tab is always displayed for the dual-role administrator and infrastructure administrator.

### - For V3.1.2

It is possible to make settings to display or hide the tabs according to the role of the user who logs in. The following shows the meaning of the settings in existing definition files:

Tab	Definition file	Setting item	Value to be set
Application List	custom_config.xml	workflow-mode	"1": Use the functionality of the application process. "0": Do not use the functionality of the application process.
Tenant	portal.properties	allowUpdate	The setting is invalid.
Usage Charge	accounting.properties	accounting.use	"yes": Calculate usage charges. "no": Do not calculate usage charges.

### **Corrective Action**

- Change the setting for displaying or hiding the tab in role customization. Refer to "Chapter 3 Configuring Users and Customizing Roles" in the "User's Guide for Infrastructure Administrators (Resource Management) CE" for information on customizing roles.

- Change the settings for "Use/Do not use the functionality of the application process", "Perform/Do not perform user management by tenant administrator", and "Calculate/Do not calculate usage charges" in the setup wizard of the ROR console. Changing through the setup wizard also enables you to change the display or hide settings for tabs for each of the corresponding basic roles. Refer to "3.1 Setup Wizard" in the "User's Guide for Infrastructure Administrators CE" for information on the setup wizard.
- When changing the settings for "Use/Do not use the functionality of the application process" or "Calculate/Do not calculate usage charges" by editing the definition file, also change the display or hide settings for tabs in role customization as necessary.

## 2.3.8.3 Registration of Cloning Images in an Image Pool or Collection of Cloning Images from L-Servers

### **Details of Modification**

When performing the following operations, images with the same name as existing cloning images in the image pool cannot be registered.

- Registration of Images to an Image Pool
- Collection of Images from an L-Server

### For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

In earlier versions, the manuals instructed users not to register images of different types (\*1) which have the same name in an image pool.

- \*1: There are three types of images:
  - Physical L-Server Images
  - VMware, Hyper-V, OVM for x86 2.2, OVM for x86 3.x, Citrix Xen, Solaris Zones, and OVM for SPARC Images
  - KVM and Xen Images

For this reason, when images of different types with the same name were registered in an image pool against the instructions in the manual, the following problems occurred.

- In the Resource List of the Resource tab, images of different types are displayed as a single image.
  - For example, a VMware image and a KVM image are displayed as a single image.
- If such an image is deleted or moved using a command, an unexpected image may be deleted or moved.

### For V3.1.2

If there are images of different types with the same name in an image pool, new images of different types cannot be registered using the same names as the existing images in that image pool.

### **Corrective Action**

Modify the image pool configuration so that there are no images of different types with the same name. Create an image pool using the ROR console, then move the image there.

### 2.3.8.4 Switchover of Maintenance Mode for Network Devices

### **Details of Modification**

When switching over maintenance mode for network devices, modification using the network configuration information is not possible, as described below.

### For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

Switchover of maintenance mode is possible using the switchover operation of maintenance mode.

Switchover of maintenance mode is also possible by changing network device settings using the network configuration information.

#### For V3.1.2

Switchover of maintenance mode is possible using the switchover operation of maintenance mode.

Switchover of maintenance mode by changing network device settings using the network configuration information is not possible.

### **Corrective Action**

To place a network device into maintenance mode, perform the switchover operation of maintenance mode.

For details on the switchover operation of maintenance mode, refer to "22.1 Switchover of Maintenance Mode" in the "User's Guide for Infrastructure Administrators (Resource Management) CE".

## 2.3.8.5 [Software Details] button

### **Details of Modification**

If there is no software information but OS software information when [Software Details] button is clicked, the message that says there is no software information was displayed with earlier versions. But OS software information is displayed in that case now.

### **Corrective Action**

Follow the procedure below to configure the backward compatible mode.

1. Open the Manager View settings file in a text editor.

The Manager View settings file is stored in the following location:

[Windows Manager]

Installation\_folder\RCXCTMG\MyPortal\config\managerview\_config.xml

[Linux Manager]

/etc/opt/FJSVctmyp/config/managerview\_config.xml

2. Add the following key and value.

Key name	Content
software-details-button-mode compatible	Compatible mode

- 3. Save the file.
- 4. Restart the manager.

Refer to "2.1 Starting and Stopping Managers" in the "Operation Guide CE" for information on the manager restart method.

## 2.3.8.6 Keyword search function for L-Platform templates

### **Details of Modification**

The result of the keyword search function for L-Platform templates has been changed.

- V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

The result of a case-sensitive search is displayed.

- V3.1.2

The result of a case-insensitive search is displayed.

### **Corrective Action**

To make L-Platform templates separately searchable, specify keywords that will not be identical in case-insensitive searches when registering L-Platform templates.

# 2.3.9 Information about Incompatibility between V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07) and V3.1.1/V3.1.1A

This section explains information about incompatibility between V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07) and V3.1.1/V3.1.1A.

## 2.3.9.1 Registration and Migration of Disk Resources to the Storage Pool

### **Details of Modification**

In the following cases, registration and migration of disk resources to the storage pool cannot be performed, due to the storage pool attributes:

- Disk resources with Thin Provisioning attributes are registered in or migrated to a storage pool for which Thin Provisioning attributes are not configured.
- Disk resources with Thick Provisioning attributes are registered in or migrated to a storage pool for which Thin Provisioning attributes are configured.

The above operations are available with V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07).

### **Corrective Action**

When the rexadm pool register command or the rexadm pool move command is called from programs, correction of the programs may be required.

## 2.3.9.2 Restoration of the ROR Console [Resource] Tab, Physical L-Server System Images, and Virtual L-Server Snapshots

### **Details of Modification**

When performing restoration of an L-Server using the ROR console, a warning message notifying that current system information may be lost is displayed.

### **Corrective Action**

A warning message notifying that current system information may be lost is displayed in the dialog which is displayed when restoring an L-Server in the ROR console [Resource] tab.

Check the details of the displayed warning message, and check the following checkbox:

- When using physical L-Servers: [Restore the system image.]
- When using virtual L-Servers:[Restore the snapshot.]

## 2.3.9.3 Addition of Resource Type in Output Metering Logs Command (ctchg\_getmeterlog)

### **Details of Modification**

Snapshots of virtual L-Servers are added to the target resources for which metering logs are output.

### **Effect**

The snapshot is added to the resource type of metering logs which are output by the Output Metering Logs command (ctchg\_getmeterlog). The "resource\_type" entry of metering logs for snapshots is "snapshot".

### **Corrective Actions**

When the command output results are analyzed by programs, it is necessary to skip reading of added information.

## 2.3.9.4 Displayed Information of Disk Resources for Thin Devices of EMC Symmetrix DMX Storage or EMC Symmetrix VMAX Storage

### **Details of Modification**

Disk resource attributes (ATTRIBUTES) for thin devices of EMC Symmetrix DMX storage or EMC Symmetrix VMAX storage are changed to display "Thin".

- For V3.1.1

Disk resource attributes (ATTRIBUTES) are displayed as "Thick".

- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

Disk resource attributes (ATTRIBUTES) are displayed as "Thin".

### **Corrective Action**

When the output results of the rexadm disk list -verbose command or the rexadm disk show command are analyzed using programs, it is necessary to replace the information using programs.

## 2.3.9.5 When Auto-configuration of a Network Device Fails

### **Details of Modification**

The behavior of a network device when network device auto-configuration fails is changed as indicated below.

- For V3.1.1/V3.1.1A

With network devices for which script execution failed during auto-configuration, auto-configuration (AutoConfiguration) in the network configuration information of the network device is changed to exclude (false).

The unit status and the maintenance mode of the corresponding network device are not changed.

- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

With network devices and corresponding network devices in redundant configurations for which script execution failed during auto-configuration, their unit statuses are changed to "error" and they are placed into maintenance mode.

Auto-configuration (AutoConfiguration) of the network configuration information in the network devices is not changed.

### **Corrective Action**

Release the network device from maintenance mode after taking action when auto-configuration fails.

### 2.3.9.6 Releasing a Network Device from Maintenance Mode

### **Details of Modification**

When the unit status of a network device is "unknown", it will not be released from maintenance mode.

- For V3.1.1/V3.1.1A

When release from maintenance mode is performed for a network device with the unit status "unknown", the device will be released from maintenance mode.

- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

When release from maintenance mode is performed for a network device with the unit status "unknown", the device will not be released from maintenance mode.

### **Corrective Action**

When the unit status of the network device is "unknown", release it from maintenance mode after taking corrective action to make the unit status "normal".

## 2.3.9.7 Messages Output when Monitoring Network Devices

### **Details of Modification**

Messages output when monitoring network devices have been changed.

- For V3.1.1/V3.1.1A

When the status changes of network devices are detected, the following messages are output:

- 22780 : unm-mon:Node status of nodeid is changed to status
- 42780 : unm-mon:Node status of nodeid is changed to status
- 62780: unm-mon: Node status of nodeid is changed to status (cause)
- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

When the status changes of network devices are detected, the following messages are output:

- 22780 : Status of nodeid has changed to status
- 42780 : Status of nodeid has changed to status (cause)
- 62780 : Status of *nodeid* has changed to *status* (*cause*)

### **Corrective Action**

When monitoring the corresponding messages output by Resource Orchestrator using other monitoring software, it is necessary to change the monitored messages.

When the messages before modification are described in the operation guide of a system created by a customer, it is necessary to revise the operation guide.

## 2.3.9.8 Message Output when Creating A Virtual L-Server

### **Details of Modification**

When the disk resources of an L-Server with multiple disks configured were insufficient at the time of the following operations, the output messages and details were changed.

- Application for an L-Platform including a KVM virtual L-Server
- Creation or starting of a KVM virtual L-Server
- For V3.1.1/V3.1.1A

When the disk resources allocated to some disks of L-Server are insufficient, the following messages are output.

- FJSVrcx:ERROR:67154:obj:not found
- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

When the disk resources allocated to some disks of L-Server are insufficient, the following messages are output.

- FJSVrcx:ERROR:62514:Selectable VM host not found. (detail)
- FJSVrcx:ERROR:62517:Specified VM host is not available. (detail)

Also, the information output for detail is changed.

- For V3.1.1/V3.1.1A
  - no sharable datastore found
- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

no sharable datastore or disk found

### **Corrective Action**

When monitoring the corresponding messages output by Resource Orchestrator using other monitoring software, it is necessary to change the monitored messages.

When the messages before modification are described in the operation guide of a system created by a customer, it is necessary to revise the operation guide.

## 2.3.9.9 Response of the L-Platform API "ListDisk"

### **Details of Modification**

A tag name contained in the response of the L-Platform API "ListDisk" has been changed.

- For V3.1.1/V3.1.1A
  - The API returns the VDisks tag.
- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

The API returns the disks tag.

### **Corrective Action**

If you have created programs that analyze the response of the L-Platform API "ListDisk", check whether the change of the tag name affects them

## 2.3.9.10 Accounting Information Setting for Snapshots

### **Details of Modification**

There are following changes about the accounting information setting for snapshots.

- For V3.1.1/V3.1.1A

The unit price of snapshots is included in the unit price of the product of Virtual L-Servers.

However, if the following patch has been applied and snapshot accounting has been enabled in the procedure, the setting method is same as V3.1.2.

[Windows Manager]

- T007690WP-02

[Linux Manager]

- T007689LP-02

- For V3.1.1/V3.1.1A (T007664LP-05/T007676WP-07)

The product category for snapshots is added to the accounting information setting.

The unit price of snapshots is set as a product of snapshots.

### **Corrective Actions**

- If the manager has been newly installed, or the manager has been upgraded and snapshot accounting has been enabled in the procedure:

Set the unit prices of the snapshots as the products of the snapshots in the accounting information setting.

If it is not necessary to charge for the snapshots, specify 0s for the unit prices of the snapshots or do not define the products of the snapshots.

- If snapshot accounting has not been enabled in the upgrade installation procedure:

There is no incompatibility. No action is required.

For details on the upgrade installation procedure, refer to "C.2 Manager" in "Setup Guide CE".

## 2.3.10 Information about Incompatibility between V3.1.1/V3.1.1A and V3.1.0A

This section explains information about incompatibility between V3.1.1/V3.1.1A and V3.1.0A.

## 2.3.10.1 Hiding Resource Pools if their Resources are not Registered in the L-Platform Template

### **Details of Modification**

When creating L-Platform templates, resource pools are displayed as options for the following items even if they have unregistered resources:

- VM or server pools (spare server pools) of the server
- Storage pool of the server system disk
- Storage pool of the server data disk

Resource pools are no longer displayed as options in V3.1.1 if their resources are not registered.

### **Corrective Actions**

Create an L-Platform template after registering resources with the resource pool.

## 2.3.10.2 About Server Names when an L-Platform is Deployed Using the L-Platform API "CreateLPlatform"

### **Details of Modification**

In previous versions, if an L-Platform was deployed using CreateLPlatform, servers were deployed with the names as specified in the L-Platform template, even if the names conflicted in the template.

In addition, if server names conflicted in a deployed L-Platform, it caused the following problems:

- It was difficult to identify servers displayed in the event log.
- Server names needed to be changed when the L-Platform was reconfigured.

In V3.1.1/V3.1.1A, with the improved server name checking of CreateLPlatform, servers are deployed with names appended with sequential numbers if the names conflict in the L-Platform template.

### **Corrective Actions**

To deploy servers with the names as specified in an L-Platform template, specify unique server names within the template.

## 2.3.10.3 The Number of NICs Attached to an Added Server when an L-Platform Template is Created, Copied, or Edited

### **Details of Modification**

In previous versions, when an L-Platform was created, copied, or edited, added servers were placed with as many NICs as the maximum number of NICs of the image information.

In V3.1.1, an added server is placed with one NIC.

### **Corrective Actions**

To attach as many NICs as the maximum number of NICs, click the server icon, and then click the [Add NIC] button to add NICs.

## 2.3.10.4 Accounting Information Setting for System Disks

### **Details of Modification**

There are following changes about the accounting information setting for system disks.

For V3.1.0A

The unit price of system disks is included in the unit price of the product of Virtual L-Servers or Physical L-Servers.

For V3.1.1/V3.1.1A

The product category for system disk capacity is added to the accounting information setting.

The unit price of system disks is set as a product of system disk capacity.

### **Corrective Actions**

- If the manager has been newly installed, or the manager has been upgraded and snapshot accounting has been enabled in the procedure:

Set the unit prices of the system disks as the products of system disk capacity in the accounting information setting.

If it is not necessary to charge for the system disks, specify 0s for the unit prices of the system disks or do not define the products of system disk capacity.

- If system disk accounting has not been enabled in the upgrade installation procedure:

There is no incompatibility. No action is required.

For details on the upgrade installation procedure, refer to "C.2 Manager" in "Setup Guide CE".

### 2.3.10.5 Identification Information of Servers in Usage Charge Detail Window

### **Details of Modification**

There are following changes about the identification information of servers in the Usage Charge Detail window.

For V3.1.0A

Internal IDs are displayed as the identification information of virtual or physical servers in the Usage Charge Detail window.

For V3.1.1/V3.1.1A

Server names specified in the L-Platform management are displayed as the identification information of virtual or physical servers in the Usage Charge Detail window.

### **Corrective Actions**

- When the ROR manager is newly installed, or the server name display is set to effective in the upgrade installation procedure:

  Distinguish each server referring to the server name in the Usage Charge Detail window.
- When the server name display is not set to effective in the upgrade installation procedure:

There is no incompatibility. No action is required.

Refer to "C.2 Manager" in the "Setup Guide CE" for information on the upgrade Installation.

## 2.3.10.6 Identification Information of Data Disks in Usage Charge Detail Window

### **Details of Modification**

There are following changes about the identification information of data disks in the Usage Charge Detail window.

For V3.1.0A

Internal IDs are displayed as the identification information of data disks in the Usage Charge Detail window.

For V3.1.1/V3.1.1A

Disk names specified in the L-Platform management are displayed as the identification information of data disks in the Usage Charge Detail window.

### **Corrective Actions**

- When the ROR manager is newly installed, or the data disk name display is set to effective in the upgrade installation procedure:

  Distinguish each data disk referring to the disk name in the Usage Charge Detail window.
- When the disk name display is not set to effective in the upgrade installation procedure:

There is no incompatibility. No action is required.

Refer to "C.2 Manager" in the "Setup Guide CE" for information on the upgrade Installation.

### 2.3.10.7 For Modification of Messages

### **Details of Modification**

The messages displayed in the following cases have been changed:

- Message Output when Creation of a Virtual Switch Failed
- Error Message Output when a Communication Error with VM Management Software Occurred

### Message Output when Creation of a Virtual Switch Failed

Error codes included in the message output when creation of a virtual switch fails (FJSVrcx:ERROR:62700) have been changed from 500 and 1601 to FJSVrcx:ERROR:62721.

- For V3.1.0A
  - FJSVrcx:ERROR:62700: name: virtual switch creation failed on server server (500)
  - FJSVrcx:ERROR:62700:name:virtual switch creation failed on server server (1601)
- For V3.1.1/V3.1.1A
  - FJSVrcx:ERROR:62721:name:failed to create virtual switch with NIC (number) on server server, detail=detail

### Error Message Output when a Communication Error with VM Management Software Occurred

The error message which was output when a communication error with a VM management software occurred (FJSVrcx:ERROR:69111) was output periodically for each storage resource. It is now output only once for each VM management software.

- For V3.1.0A

The following message is output periodically for each virtual storage resource

- When using VMware vCenter Server for VM management software
  - FJSVrcx:ERROR:69111:communication error. target=*IP address of the VM management software* detail=VMware vCenter Server communication error(*Virtual storage resource name*)
- When using System Center Virtual Machine Manager for VM management software
  - FJSVrcx:ERROR:69111:communication error. target=*IP address of the VM management software* detail=System Center Virtual Machine Manager communication error(*Virtual storage resource name*)
- When using Oracle VM Manager for VM management software
  - FJSVrcx:ERROR:69111:communication error. target=*IP address of the VM management software* detail=Oracle VM Manager communication error(*Virtual storage resource name*)
- For V3.1.1/V3.1.1A

The following message is output only once for each VM management software

- When using VMware vCenter Server for VM management software
  - FJSVrcx:ERROR:69111:communication error. target=*IP address of the VM management software* detail=VMware vCenter Server communication error
- When using System Center Virtual Machine Manager for VM management software
  - FJSVrcx:ERROR:69111:communication error. target=*IP address of the VM management software* detail=System Center Virtual Machine Manager communication error
- When using Oracle VM Manager for VM management software
  - FJSVrcx:ERROR:69111:communication error. target=*IP address of the VM management software* detail=Oracle VM Manager communication error

### **Corrective Action**

- It is necessary to modify the message for the target of monitoring, when monitoring the messages (numbers or message text) for Resource Orchestrator using other vendors' products.
- It is necessary to update the operation guide, when the messages before modification are described in an operation guide created by users.

## 2.3.11 Information about Incompatibility between V3.1.0A and V3.1.0

This section explains information about incompatibility between V3.1.0A and V3.1.0.

## 2.3.11.1 When Using Linux Manager with Managed Servers Using Local Boot and SAN Data Environments

### **Details of Modification**

When using Linux manager with managed servers using local boot and SAN data environments, modification of boot agents was not necessary up to V3.1.

In patched V3.1.1/V3.1.1A, in the following configurations it is necessary to change boot agents before performing image operations.

- Local boot and SAN data environments where SAN data is configured using a physical WWN or VIOM

### **Effect**

When upgrading from an earlier version, if the boot agent is not changed, for image operations that were correctly implemented before upgrade, processing may be performed for data disks. An error will occur during image operations.

### **Corrective Action**

Perform the image operations, after changing the boot agent to DR-DOS using the following command:

#/opt/FJSVrcvmr/bin/rcxadm server set -name physical server -attr bootagt=dos <RETURN>

## 2.3.11.2 The Number of Services of Agents

### **Details of Modification**

When the OS of managed servers is XenServer6, the following service does not operate on agents.

- Deployment Agent

#### **Effect**

When agent processes are being monitored, the monitor will mistakenly report that Deployment Agent has stopped.

### **Corrective Action**

Delete Deployment Agent from the targets of process monitoring.

### 2.3.11.3 For Modification of Messages

From V3.1.0, the messages displayed in the following cases have been changed:

- When Operating L-Servers or Resource Pools
- When Operating L-Servers or User Information
- When Monitoring Network Devices
- Import Operations for Network Devices

### When Operating L-Servers or Resource Pools

- Message output when there are errors in the values specified for an XML tag, when applying to use an L-Platform including a virtual L-Server, creating a virtual L-Server, or when modifying definition information, the basic information, or specifications, or when there are errors in the values specified for the XML tag
  - For V3.1.0
    - FJSVrcx:ERROR:65910:The value of item, value, is invalid.
  - For V3.1.0A
    - The content of *item* is changed.

- Message output when unsupported XML tags are specified in the VM types for virtual L-Servers, when applying to use an L-Platform including a virtual L-Server, creating a virtual L-Server, or when modifying definition information, the basic information, or specifications
  - For V3.1.0
    - FJSVrcx:ERROR:67280:obj.function not supported. detail
  - For V3.1.0A

The content of detail is changed.

- Message output when there are no specified resources in the resource pools, when applying to use an L-Platform including a virtual L-Server, creating a virtual L-Server, modifying definition information, or attaching and starting disks
  - For V3.1.0
    - FJSVrcx:ERROR:67154:obj:not found
  - For V3.1.0A
    - FJSVrcx:ERROR:62553:no AddressType found in targets
- Message output when there are no available MAC address resources in the resource pools, when applying to use an L-Platform including a virtual L-Server, or creating a virtual L-Server
  - For V3.1.0
    - FJSVrcx:ERROR:67154:obj:not found
  - For V3.1.0A
    - FJSVrcx:ERROR:62553:no AddressType found in targets

Or

- FJSVrcx:ERROR:62554: AddressType: no more addresses available in targets
- Message output when disk deployment settings during image specification (disk=all) are configured, without specifying cloning images, when applying to use an L-Platform including a virtual L-Server, creating a virtual L-Server, or modifying definition information
  - For V3.1.0
    - FJSVrcx:ERROR:67280:obj:function not supported. detail
  - For V3.1.0A
    - FJSVrcx:ERROR:62537:obj cannot be specified because of condition. detail
- Message output if unsupported options of pool types are specified when creating a resource pool
  - For V3.1.0
    - FJSVrcx:ERROR:67280:obj:function not supported. detail
  - For V3.1.0A
    - FJSVrcx:ERROR:62538:obj1 cannot be specified for obj2. detail
- Message output if already registered resources in resource pools are specified, when registering resources in resource pools
  - For V3.1.0
    - FJSVrcx:ERROR:67155:type obj:already exists
  - For V3.1.0A
    - The content of *obj* is changed.

- Message output if resources that cannot be registered are specified when registering resources in resource pools
  - For V3.1.0
    - FJSVrcx:ERROR:67154:obj:not found
  - For V3.1.0A
    - FJSVrcx:ERROR:62537:obj cannot be specified because of condition. detail
- Message output if the combination of resource type and pool type is not appropriate, when registering resources in resource pools
  - For V3.1.0
    - FJSVrcx:ERROR:67280:obj:function not supported. detail
  - For V3.1.0A
    - FJSVrcx:ERROR:62551:The specified obj1 and obj2 do not matched. detail

### When Operating L-Servers or User Information

The message that is output when an error occurs during control of a product that works in coordination with Resource Orchestrator using the rexadm command to operate L-Servers or user information has been modified.

- The message which is output when an error occurs during controlling a product that works in coordination with Resource Orchestrator using the rexadm command to operate L-Servers or user information
  - For V3.1.0

```
>rcxadm user modify -file user.xml <RETURN>
FJSVrcx:ERROR:65842:The password does not fit the policy of the directory service.
```

- For V3.1.0A

```
>rcxadm user modify -file user.xml <RETURN>
FJSVrcx:ERROR:65842:The password does not fit the policy of the directory service.
Reported from the following:
product="OpenDS"
request="change password"
message="User DN:cn=roradmin,OU=USERS,dc=fujitsu,dc=com The provided
password value was rejected by a password validator: The provided
password is shorter than the minimum required length of 6 characters: ldaps://
xxx.fujitsu.com:1474"
```

For the procedure to return the output format to the conventional format, refer to "2.1.1.1 Configuring Display of Errors that Occur on Related Products".

### When Monitoring Network Devices

From V3.1.0, the messages output when monitoring network devices have been changed.

- Messages output when changes in port status are detected when monitoring network devices
  - For V3.1.0
    - FJSVrcx:WARNING:42781:device:Port port\_name status change from prev\_status to cur\_status has been detected
  - For V3.1.0A
    - FJSVrcx:INFO:22784: device: Port port\_name status change from prev\_status to cur\_status has been detected

### **Import Operations for Network Devices**

The message displayed when all specified network devices have already been registered during the import of network devices has been changed.

- Messages output when all specified network devices have already been registered during the import of network devices
  - For V3.0

FJSVrcx:INFO:25901:Import has not been performed.

- For V3.1.0A

FJSVrcx:INFO:22781:Import has not been performed because all specified network devices have already been registered.

### **Corrective Action**

- It is necessary to add the message for the target of monitoring, when monitoring the messages (numbers or message text) for Resource Orchestrator using other vendors' products.
- It is necessary to update the operation guide, when the messages before modification are described in an operation guide created by

## 2.3.12 Information about Incompatibility between V3.1.0 and V3.0.0

This section explains information about incompatibility between V3.1.0 and V3.0.0.

## 2.3.12.1 For Modification of Messages

### **Details of Modification**

The message displayed when operating an L-Server has been changed.

- Message output when a MacAddress cannot be obtained, when applying for an L-Platform including a physical L-Server, or creating a physical L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:65910:The value of MacAddress, value, is invalid.
    - FJSVrcx:ERROR:67154:MacAddress:not found
  - For V3.1.0
    - FJSVrcx:ERROR:62552: value is outside range of targets
    - FJSVrcx:ERROR:62553:no AddressType found in targets
    - FJSVrcx:ERROR:62554: AddressType:no more addresses available
- Message output when the WWNAddress cannot be obtained, when applying for an L-Platform including a physical L-Server, or creating a physical L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:67133:remained amount of WWN address:out of range
  - For V3.1.0
    - FJSVrcx:ERROR:62552: value is outside range of targets
    - FJSVrcx:ERROR:62553:no AddressType found in targets
    - FJSVrcx:ERROR:62554: AddressType:no more addresses available

- Message output when the specified system disk does not exist, when applying for an L-Platform including a physical L-Server, or creating a physical L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:67154:System Disk:not found
  - For V3.1.0
    - FJSVrcx:ERROR:62549:obj1 not specified for obj2. (detail)
- Message output when the resource has no access authority, when starting an L-Platform including a physical L-Server, or starting a physical L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:67280: obj: start not supported. The resources used are permission denied.
  - For V3.1.0
    - FJSVrcx:ERROR:62548: obj1 access rights not possessed for obj2. (detail)
- Message output when there are no physical servers, when applying for an L-Platform including a physical L-Server, or creating or starting a physical L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:65911:Specified resource PhysicalServer not found.
  - For V3.1.0
    - FJSVrcx:ERROR:62532:resource not found in target. (detail)
    - FJSVrcx:ERROR:62533:resource matching conditions not found in target. (detail)
- Message output when there is no access authority for the person creating a virtual L-Server to VM host associating the configured virtual machine and the virtual L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:67154:TargetServer id=id:not found
  - For V3.1.0
    - FJSVrcx:ERROR:62547:obj access rights not possessed. (detail)
- Message output when the resource has no access authority, when starting an L-Platform including a virtual L-Server, or starting a virtual L-Server
  - For V3.0.0
    - FJSVrcx:ERROR:67280:obj.start not supported. The resources used are permission denied.
  - For V3.1.0
    - FJSVrcx:ERROR:62548:obj1 access rights not possessed for obj2. (detail)

The message is output to command prompt and the terminal where the command was executed when operating it by the command.

### **Corrective Action**

- It is necessary to add the message for the target of monitoring, when monitoring the messages (numbers or message text) for Resource Orchestrator using other vendors' products.
- It is necessary to add or revise messages after modification, when the messages before modification are described in the operation guide created by users.

## 2.3.12.2 Output Results of the rexadm Iserver show Command

#### **Details of Modification**

- The lines for VMHostPool and StoragePool[num] are added to the information output using the rexadm Iserver show command. Depending on the status of resource allocation, the information may not be displayed.
- The following tags are added to the information using the rexadm lserver show -format xml command. Depending on the status of resource allocation, the information may not be displayed.
  - Pool elements in Current elements
  - Current elements in Disk elements, and Pool elements under Current elements
- When disk space is unclear and the VM type is Solaris Containers, DiskSize is shown as "-" in the information output using the rexadm lserver show command.

#### **Effect**

When the command output results are analyzed by programs, the analysis may fail.

#### **Corrective Action**

When the command output results are analyzed by programs, it is necessary to skip reading of added information.

When the output results are analyzed in the text format, it is necessary to extract the necessary items by lines, but this is only required for users analyzing the results in text format.

# 2.3.12.3 Date Format Displayed on the Dashboard (System Conditions)

#### **Details of Modification**

The Date format displayed on the Dashboard (System Conditions) has been modified.

In V3.0 the format was yyyy/mm/dd.

In V3.1, the format is yyyy-mm-dd.

Note that the date format output to CSV files has also been modified.

#### **Effect**

When using the date output to the CSV file, processing may fail.

#### **Corrective Actions**

When using the date output to the CSV file, modification is required.

## 2.3.12.4 Date Format Displayed on the Dashboard (Pool Conditions)

#### **Details of Modification**

The Date format displayed on the Dashboard (pool conditions) has been modified.

In V3.0 the format was mm/dd/yyyy.

In V3.1, the format is yyyy-mm-dd.

Note that the date format output to CSV files has also been modified.

### Effect

When using the date output to the CSV file, processing may fail.

#### **Corrective Actions**

When using the date output to the CSV file, modification is required.

### 2.3.12.5 L-Server Template Setting Values that occur in L-Platform Reconfiguration

#### **Details of Modification**

The method of handling L-Server template setting values that occur in L-Platform reconfiguration has been modified.

In V3.0, when reconfiguring post deployment L-Platforms, even if the following setting values were modified to a different type (L-Server template), the changes were not reflected in the L-Server setting values:

- Alive Monitoring Settings
- Redundancy
- Repurpose

In V3.1, when reconfiguring post deployment L-Platforms, if the above setting values are modified to a different type (L-Server template), the changes are now reflected in the L-Server setting values.

#### **Corrective Actions**

Reregister the L-Server template which has the same setting values as the following items:

Also, when modifying only the Server specs, select the type of Server that has the same setting values as the following items, and perform the L-Platform reconfiguration:

- Alive Monitoring Settings
- Redundancy
- Repurpose

# 2.3.12.6 Registering Image Information Specifying Cloning Images that include Data Disks

#### **Details of Modification**

Previously, when registering L-Platform template image information which specified cloning images that included data disks, the image information from the system disk configuration only was registered in V3.0.

But in V3.1, image information with the data disks is now included in the configuration is registered.

#### **Corrective Actions**

- Infrastructure administrators

After deleting the data disk from the L-Server which was the source of the cloning image collection, recollect the cloning image. Specify the recollected cloning image and reregister the image information.

- Tenant administrators

After deploying a configuration which includes the data disks, collect a cloning image in the [L-Platform] tab of the ROR console which specifies exclusion of the data disks. If this is done, image information configured only with system disks is automatically registered.

# 2.3.12.7 The Number of Disks That Can Be Attached Using the L-Platform API

#### **Details of Modification**

AttachDisk or CreateDisk of the L-Platform API was able to attach one disk to a server even if the maximum number of extension disks of the server was set to zero.

It has been corrected, and now AttachDisk and CreateDisk cannot attach a disk if the maximum number of extension disks is zero.

#### **Corrective Actions**

If it is expected that a disk will be attached to a server that is created using image information with the maximum number of extension disks set to zero, edit the image information and change the maximum number of extension disks to a value more than zero.

# 2.3.13 Information about Incompatibility between V3.0 (T006521LP-01/T006268WP-01) and V3.0

This section explains information about incompatibility between V3.0 (T006521LP-01/T006268WP-01) and V3.0.

# 2.3.13.1 JavaVM memory (Java Heap) size expansion

#### **Details of Modification**

The JavaVM memory (Java Heap) size of the work unit (RCXCT\_portala) is changed as follows.

- V3.0

The JavaVM memory (Java Heap) size is set to Xms16MB and Xmx64MB by default.

- V3.0 (T006521LP-01/T006268WP-01)

The JavaVM memory (Java Heap) size is expanded to Xms256MB and Xmx256MB. However, if the JavaVM memory (Java Heap) size has been modified manually, it will be set according to the following patterns.

- Xms: not set, Xmx: not set -> Both Xms and Xmx are expanded.
- Xms: set, Xmx: not set -> Only Xmx is expanded.
- Xms: not set, Xmx: set -> Neither is expanded.
- Xms: set, Xmx: set -> Neither is expanded.

#### **Corrective Actions**

If the JavaVM memory size has not been modified manually, no action is necessary. If it has been modified manually, modify it as needed after it is set as above.

# 2.3.14 Information about Incompatibility between V3.1.0 and V2.3

This section explains information about incompatibility between V3.1.0 and V2.3.

# 2.3.14.1 For Modification of Messages

#### **Details of Modification**

The messages displayed in the following cases have been changed:

- When creating a virtual L-Server
- When migrating a virtual L-Server between servers
- When starting a virtual L-Server

Among the 67154 messages, which are output on the ROR console when creating or starting a virtual L-Server or when migrating a virtual L-Server between servers, the following messages have been modified.

- For V2.3
  - FJSVrcx:ERROR:67154:Selectable vm\_host(condition):not found

- For V3.1.0

One of the following messages is displayed.

- FJSVrcx:ERROR:62514:Selectable VM host not found. (detail)
- FJSVrcx:ERROR:62517:Specified VM host is not available. (detail)

The message is displayed in the command prompt or the terminal where the command was executed when operating the virtual L-Server by the command.

#### **Corrective Action**

- It is necessary to add the message for the target of monitoring, when monitoring the messages (numbers or message text) for Resource Orchestrator using other vendors' products.
- It is necessary to add or revise messages after modification, when the messages before modification are described in the operation guide created by users.

# 2.3.14.2 L-Server Information Output Format (XML)

#### **Details of Modification**

The Resources element is now added to the XML for the L-Server information output using the following command.

```
>rcxadm lserver show -name L-Server name -format xml <RETURN>
```

- For V2.3

```
<LServer name="ve_or_test01" id="rctest_1208" label="bbcc">
  <Comment></Comment>
   ...
  </LServer>
```

- For V3.1.0

### 2.3.14.3 XML Format of NIC Definitions for Virtual L-Servers

#### **Details of Modification**

The NIC element which is output using the rexadm lserver show command is displayed in the same format for physical L-Servers.

- For V2.3

```
<NIC>
  <NetworkLink name="Network name" id="ROR-HS_559" />
  <NICIndex>0</NICIndex>
```

- For V3.1.0

# 2.3.14.4 XML Format of Physical L-Server Templates

#### **Details of Modification**

As the specification error check function is now provided when importing physical L-Server templates, an error message is output when the XML definition being imported satisfies one of the following conditions:

- Both the NumOfNIC element and the NIC element are specified at the same time
- ""0"" is specified as the NumOfNIC value
- Neither the NumOfNIC element nor the NIC element is specified

#### **Corrective Action**

Specify the correct value referring to "15.2.1 Physical L-Server Templates" in the "Reference Guide (Command/XML) CE".

## 2.3.14.5 Display Format of the Commands for Displaying Address Set Resources

#### **Details of Modification**

The display format of the information output by the rexadm addrset show command and the rexadm addrset list command has been changed.

- For V2.3

Output results are displayed in XML format.

- For V3.1.0

Output results are displayed in text format.

# 2.3.14.6 Disk Sharing Method Used When Creating L-Servers and Attaching Disks

#### **Details of Modification**

"Sharing Configuration" which was available when creating an L-Server and attaching disks was removed. It is now possible to share disks by simply selecting the disks allocated to the L-Server.

# 2.3.15 Information about Incompatibility between V3.0.0 and V2.3

This section explains information about incompatibility between V3.0.0 and V2.3.

### 2.3.15.1 Role Names

#### **Details of Modification**

Role names have been changed as follows.

Previous Name	New Name
supervisor	(Removed)
service_admin	tenant_admin
lserver_operator	tenant_operator
lserver_monitor	tenant_monitor

For details on available operations for each role, refer to "5.1 Restricting Access Using Roles" in the "Design Guide CE".

# 2.3.15.2 The supervisor Role

#### **Details of Modification**

The supervisor role is no longer available.

Users with the administrator role can perform the same operations that were available for the supervisor role.

Performing upgrade installation from the earlier version changes the supervisor role to the administrator role automatically.

The supervisor user group created during installation becomes a user group with the administrator role and unlimited access scope.

### 2.3.15.3 Privileged User Created During Installation

#### **Details of Modification**

A role is assigned to the privileged user created during installation.

The user belongs to the supervisor user group and becomes a user with the administrator role and unlimited access scope.

Performing upgrade installation from the earlier version automatically registers the privileged user in the supervisor user group.

# **Chapter 3 Restrictions**

This chapter explains the usage restrictions of the functions described in the manuals.

# 3.1 Restrictions Common to All Editions

The restrictions common to all editions are as below.

Note that ROR V3.3.0 Linux manager is not available.

Table 3.1 Restrictions Common to All Editions

No.	Restriction Restriction	Corrective Action	Release Schedule
1	Extended Partitioning cannot be used on PRIMEQUEST 2000 series servers.	None.	Not yet determined
2	The following models cannot be used for Linux manager environments of ROR V3.2.0 or earlier versions.  - PRIMERGY RX2530 M2  - PRIMERGY RX2530 M4  - PRIMERGY RX2540 M2  - PRIMERGY RX2540 M4  - PRIMERGY BX2560 M2  - PRIMERGY BX2580 M2  - PRIMERGY RX4770 M2  - PRIMERGY RX4770 M3	None.	Next release
3	For SPARC M12-2S, building block configurations that create multiple logical partitions cannot be used.	None.	Not yet determined
4	When the ROR console is opened using Firefox, it is not possible to open the VM management console.	Use Internet Explorer.	Not yet determined
5	I/O virtualization using ISM is not supported for the following models of servers. For this reason, it is not possible to perform server switchover using the ISM profile switchover method.  - PRIMERGY CX2550 M4  - PRIMERGY CX2560 M4  - PRIMERGY CX2570 M4	None.	Not yet determined

# 3.2 Restrictions in Virtual Edition

Restrictions in the Virtual Edition are as indicated below.

Table 3.2 Restrictions in Virtual Edition

No.	Restriction	Corrective Action	Release Schedule
1	When influence scope data has been saved in the following situation, the [Analysis Mode] window cannot be used.	After that, start NetworkViewer again.	Not yet determined

No.	Restriction	Corrective Action	Release Schedule
	- When a total of more than 2,000 of the following resources, which are the target of display by NetworkViewer, are registered with Resource Orchestrator		
	- Chassis		
	- Servers		
	- VM guests		
	- Virtual switches		
	- L2 switches		
	- Network devices		
	In some cases when the [Analysis Mode] window is opened, "Message number 65529" is displayed, and NetworkViewer is closed.  The total number of the above resources that are registered with Resource Orchestrator can be checked in the [Total] displayed in the physical list of NetworkViewer.		
	For details on the physical list, refer to "13.2.3 Network View (Physical List)" in the "User's Guide VE".		
2	It is not possible to operate the impact view while the physical list is displayed on the [Analysis Mode] window.	Use the Route Search (Only for Influence Scope) function while displaying the physical map.	Not yet determined
3	When using Hyper-V on Windows Server 2012 or later without registering it as VM management software, it is not possible to open the VM management console.	None.	Not yet determined

# 3.3 Restrictions in Cloud Edition

Restrictions in the Cloud Edition are as indicated below.

Table 3.3 Restrictions in Cloud Edition

No.	Restriction	Corrective Action	Release Schedule
1	After an admin server is backed up, it is not possible to recover L-Platforms that have been created, modified, or deleted.	If L-Platforms have been created, modified, or deleted after backup of the admin server, perform backup again.	Not yet determined
2	Basic mode cannot be used.	None.	Not yet determined
3	iSCSI boot is not possible for physical L-Servers under the following conditions:	None.	Not yet determined
	A LUN of the NetApp storage of the iSCSI connection is used as a system disk. AND,		
	2. The OS is Windows.		
4	The following cannot be changed:	None.	Not yet determined

No.	Restriction	Corrective Action	Release Schedule
	<ul> <li>Any of the IP addresses and port numbers used by the admin server</li> <li>Any of the IP addresses and port numbers used by managed servers</li> </ul>		
5	Under the following conditions, even if stopping of the server is performed from the "Reconfiguration" page of L-Platform management, reconfiguration cannot be performed.	None.	Not yet determined
	When an L-Platform with some servers running is selected and the "Details" button is pressed in L-Platform management, AND,		
	2. The "Reconfiguration" button is pressed in the L-Platform details, AND,		
	3. The "OFF" button for running servers is pressed on the Reconfiguration page.		
6	Under the following conditions, the values input in the "Reconfiguration" page of L-Platform management are displayed and become uneditable, but the reconfiguration is not performed.	None.	Not yet determined
	An L-Platform with some servers stopped is selected and the "Details" button in L-Platform management is pressed. AND,		
	The "Reconfiguration" button is pressed in the L-Platform details, AND,		
	<ol> <li>The "ON" button for the stopped servers is pressed on the "Specification Change" page.</li> </ol>		
7	Under the following conditions, even though a request to cancel an application has been made, L-Platform operations are not restricted.	None.	Not yet determined
	A tenant user has made an application to change the configuration of an L-Platform from L-Platform management. AND,		
	A tenant user has made an application to cancel an L-Platform from L-Platform management. AND,		
	A tenant user has cancelled an application to change the configuration of an L-Platform during subscription.		
8	In L-Platform subscriptions after saving a configuration, items that have been modified, added, or deleted from the initial settings of the template are not displayed.	Submit a new L-Platform subscription request without saving the configuration.	Not yet determined
	If an L-Platform subscription is submitted in this situation, these items are also not displayed in the		

No.	Restriction	Corrective Action	Release Schedule
	"Details" area of the "Application" tab of the Request tab.		
9	On the [L-Platforms] tab of the ROR console, cloning images cannot be collected from servers that use Citrix XenServer for virtualization software, if the VM guest customization function is enabled.	None.	Not yet determined
10	In the System Conditions window, not all the information is displayed if a managed VM host is Citrix XenServer.	None.	Not yet determined
11	The disaster recovery function cannot be used when using a non-default VFAB (Virtual Fabric) for Fujitsu Converged Fabric Switch.	None.	Not yet determined
12	When using Firefox, the following functions of the ROR console cannot be used:  - Starting of an L-Server console screen from	Use Internet Explorer.	Not yet determined
	the [Resources] tab  - The [Console] button for a server in the [L-Platforms] tab		
13	[Linux Manager] The export function for virtual L-Servers cannot be used.	None.	Not yet determined
14	[Linux Manager] Capacity planning (function for forecasting demand of resource pools and simulating the relocation of VM guests) cannot be used.	None.	Not yet determined
15	When using RHEL-KVM as managed servers, the following configurations are restricted.  - File configurations of guest images	None.	Not yet determined
	- Storage NAS environments		
16	When using VMware vSphere 6, the following information of the VM pool is not correctly displayed.	Check the available memory of the VMware vSphere 6 VM host on VMware vCenter Server.	Not yet determined
	- The available memory of the VM pool and the VM host		
	- The creatable number of L-Servers		
17	When using VMware vSphere 6, the following resources are not restored by the DR Option.	None.	Not yet determined
	- VVOL datastores		
	- L-Servers created using VVOL datastores		
	- Cloning images stored in VVOL datastores		
18	When using the servers below in configurations where port expansion options or CNA cards with Universal Multi-Channel (UMC) functions are mounted, it is not possible to create physical L-Servers (including physical L-Server creation in L-Platform deployment).	None.	Not yet determined

No.	Restriction	Corrective Action	Release Schedule
	- PRIMERGY RX2530 M1		
	- PRIMERGY RX2530 M2		
	- PRIMERGY RX2530 M4		
	- PRIMERGY RX2540 M1		
	- PRIMERGY RX2540 M2		
	- PRIMERGY RX2540 M4		
	- PRIMERGY RX4770 M2		
	- PRIMERGY RX4770 M3		
19	When using VMware vSphere 6, the following resources are not restored by the DR Option.	None.	Not yet determined
	- VSAN datastores		
	- L-Servers created using VSAN datastores		
	- Cloning images stored in VSAN datastores		
20	When creating L-Server templates using the wizard GUI, it is not possible to specify virtual machine storage policies.	None.	Not yet determined
21	The VMware hosts managed by ROR do not support configurations combining VSAN datastores and other types of datastores.	None.	Not yet determined
22	When displaying the information of L-Server templates using the rexadm template command, the following information is not displayed.	Confirm the names of the virtual storage policies using either of the following methods:	Not yet determined
	The names of virtual machine storage policies defined in the templates of virtual L- Servers	- Use the rcxadm template export command to export the L-Server templates	
		- Export the L-Server templates from the ROR console	
23	[Linux Manager]	None.	Not yet determined
	VSAN datastores cannot be used by VMware managed servers.		
24	When influence scope data has been saved in the following situation, the [Analysis Mode] window cannot be used.	After that, start NetworkViewer again.	Not yet determined
	<ul> <li>When a total of more than 2,000 of the following resources, which are the target of display by NetworkViewer, are registered with Resource Orchestrator</li> </ul>		
	- Chassis		
	- Servers		
	- VM guests		
	- Virtual switches		
	- L2 switches		
	- Network devices		

No.	Restriction	Corrective Action	Release Schedule
	- L-Platforms		
	- L-Servers		
	- Network resources		
	In some cases when the [Analysis Mode] window is opened, "Message number 65529" is displayed, and NetworkViewer is closed.  The total number of the above resources that are registered with Resource Orchestrator can be checked in the [Total] displayed in the physical list or logical list of NetworkViewer.		
	For details on the physical list or logical list, refer to "11.2.4 Network View (Physical List)" or "11.2.5 Network View (Logical List)" in the "User's Guide for Infrastructure Administrators (Resource Management) CE".		
25	It is not possible to operate the impact view while the following are displayed on the [Analysis Mode] window.	Use the Route Search (Only for Influence Scope) function while displaying the physical map.	Not yet determined
	- Physical list		
	- Logical map		
	- Logical list		
26	When using VMware vCenter Server Appliance, the following resources are not restored by the DR Option.	None.	Not yet determined
	- Datastores		
	- L-Servers created using datastores		
	Cloning images stored in datastores		
27	When using VMware vCenter Server Appliance, the functions for exporting and importing virtual L-Servers cannot be used.	None.	Not yet determined
28	The NS Option cannot be used.	None.	Not yet determined
29	The DR Option cannot be used.	None.	Next release
30	The "Automatic Quarantining Function User's Guide" is only available in Japanese.	None.	V3.3.0
31	Messages described in the "Automatic Quarantining Function User's Guide" are not displayed in message help dialogs.	Refer to the "Automatic Quarantining Function User's Guide".	V3.3.0
32	It is not possible to upgrade an ROR CE V3.0.0/V3.1.x manager to ROR CE V3.3.0.	None.	V3.3.0 (T013804WP-03) Refer to item 12 in "Table 1.3 Overview of Additional Functions in V3.3.0 (T013804WP-03) (2/2)".

No.	Restriction	Corrective Action	Release Schedule
33	VM hosts cannot be deployed on specified L-Platforms.	None.	V3.3.0 (T013804WP-03) Refer to item 2 in "Table 1.2 Overview of Additional Functions in V3.3.0 (T013804WP-03) (1/2)".
34	[VMware] Tenant users cannot use the console connection function of L-Servers.	None.	V3.3.0 (T013804WP-03) Refer to item 10 in "Table 1.3 Overview of Additional Functions in V3.3.0 (T013804WP-03) (2/2)".
35	When using VMware vSphere 6.5, the L-Server console connection function cannot be used.	Use the console connection function of VMware vSphere.	V3.3.0 (T013804WP-03) Refer to item 11 in "Table 1.3 Overview of Additional Functions in V3.3.0 (T013804WP-03) (2/2)".
36	When using VSAN datastores in VMware vSphere 6.5, it is not possible to configure a virtual machine storage policy other than the default.	None.	Not yet determined
37	When all of the following conditions are met, addition of a disk to a virtual L-Server from a VSAN datastore may cause the following message to be displayed.  - VMware virtual L-Servers are being used  - All disks of a virtual L-Server are comprised of VSAN datastore disks.	When using VMware vSphere 6.0, installing VMware vSphere PowerCLI 6.0 on the admin server can prevent the error occurring.	Not yet determined
	Displayed Error Message		
	FJSVrcx:ERROR:62559:external script applyvsanpolicy.ps1 execution error (PowerShell script execution error : VMware vSphere PowerCLI:not install or invalid version,vmerrno=32)		
	The error message is displayed but the disk is added to the virtual L-Server.  The addition of the disk can be confirmed in the disk information of the virtual L-Server.		
38	When using VMware vSphere 6.5, the dashboard function cannot be used.	None.	V3.3.0 (T013804WP-03) Refer to item 4 in "Table 1.2 Overview of Additional Functions in V3.3.0 (T013804WP-03) (1/2)".
39	It is not possible to upgrade an ROR CE V3.2.0 manager to ROR CE V3.3.0.	None.	Not yet determined
40	When all of the following conditions are met, a warning message is displayed. In this case, there	None.	

No.	Restriction	Corrective Action	Release Schedule
	may be a 10-second or longer delay before the message is displayed, due to notification processing.		
	Notification of switchover to the quarantine network has been enabled.		
	2. Multiple NICs are described in the XML files for changing the network to the quarantine network.		
	An L-Server for which condition 2 applies has been automatically quarantined.		
	Displayed Warning Message		
	FJSVrcx:WARNING:41123: <i>obj</i> :notifying of disconnect was aborted. detail= <i>detail</i>		
41	It is not possible to perform creation of physical L-Servers or deployment of L-Platforms containing physical L-Servers targeting the following models of servers:	None.	Not yet determined
	- PRIMERGY CX2550 M4		
	- PRIMERGY CX2560 M4		
	- PRIMERGY CX2570 M4		

# Chapter 4 Information Regarding Starting and Stopping

This chapter explains information about starting and stopping.

The time taken to start and stop the manager is 50 - 100% longer when compared to V3.1.2 or earlier versions. For details, refer to "2.3.4.14 Time Taken to Start and Stop the Manager".