

FUJITSU Software ServerView Infrastructure Manager V2.1



Start Guide

CA92344-1717-02 August 2017

Preface

Purpose

This manual describes overviews of the functions and installation procedures, and describes the first steps for using FUJITSU Software ServerView Infrastructure Manager (hereafter referred to as ISM). ISM is software for simpler and more efficient operation and management of a multitude of ICT devices that are running in datacenters and server rooms.

Related Manuals

Manual Name	Notation in this Manual	Description
FUJITSU Software ServerView Infrastructure Manager V2.1 User's Manual	ServerView Infrastructure Manager V2.1 User's Manual	This manual describes the ISM functions, the installation procedure, and procedures for operation and troubleshooting. It allows you to quickly grasp all functions and all operations of ISM.
FUJITSU Software ServerView Infrastructure Manager V2.1 Start Guide	ServerView Infrastructure Manager V2.1 Start Guide	This manual describes an overview of the functions and a workflow for installing ISM. It allows you to quickly grasp the procedures for installing ISM.
FUJITSU Software ServerView Infrastructure Manager V2.1 Operating Procedures	ServerView Infrastructure Manager V2.1 Operating Procedures	This manual describes the operating procedures for the initial setup and daily operation (monitoring of nodes, server setups, installation of OSes on servers, updating of server firmware) of ISM.
FUJITSU Software ServerView Infrastructure Manager V2.1 Glossary	ServerView Infrastructure Manager V2.1 Glossary	The glossary describes definitions of the terminology that you require to understand for using ISM.

Together with the manuals mentioned above, you can also refer to the latest information about ISM by contacting Fujitsu customer service partner.

For the respective hardware products for management, refer to the manuals of the relevant hardware.

For PRIMERGY, refer to "ServerView Suite ServerBooks" or the manual pages for PRIMERGY.

http://manuals.ts.fujitsu.com

Intended Readers

This manual is intended for readers who consider using the product for comprehensive management and operation of such ICT equipment and possess basic knowledge about hardware, operating systems, and software.

Notation in this Manual

Notation

Keyboard

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

Symbols

Items that require your special caution are preceded by the following symbols.



Describes the content of an important subject.



Describes an item that requires your attention.

Variables: <xxx>

Represents variables that require replacement by numerical values or text strings in accordance with the environment you are using.

Example: <IP address>

Abbreviation

This document may use the following abbreviations.

Official name	Abbre	viation
Microsoft(R) Windows Server(R) 2016 Datacenter	Windows Server 2016 Datacenter	Windows Server 2016
Microsoft(R) Windows Server(R) 2016 Standard	Windows Server 2016 Standard	
Microsoft(R) Windows Server(R) 2016 Essentials	Windows Server 2016 Essentials	
Microsoft(R) Windows Server(R) 2012 R2 Datacenter	Windows Server 2012 R2 Datacenter	Windows Server 2012 R2
Microsoft(R) Windows Server(R) 2012 R2 Standard	Windows Server 2012 R2 Standard	
Microsoft(R) Windows Server(R) 2012 R2 Essentials	Windows Server 2012 R2 Essentials	
Microsoft(R) Windows Server(R) 2012 Datacenter	Windows Server 2012 Datacenter	Windows Server 2012
Microsoft(R) Windows Server(R) 2012 Standard	Windows Server 2012 Standard	
Microsoft(R) Windows Server(R) 2012 Essentials	Windows Server 2012 Essentials	
Microsoft(R) Windows Server(R) 2008 R2 Datacenter	Windows Server 2008 R2 Datacenter	Windows Server 2008 R2
Microsoft(R) Windows Server(R) 2008 R2 Enterprise	Windows Server 2008 R2 Enterprise	
Microsoft(R) Windows Server(R) 2008 R2 Standard	Windows Server 2008 R2 Standard	
Red Hat Enterprise Linux 7.3 (for Intel 64)	RHEL 7.3	Red Hat Enterprise Linux
Red Hat Enterprise Linux 7.2 (for Intel 64)	RHEL 7.2	or Linux
Red Hat Enterprise Linux 7.1 (for Intel 64)	RHEL 7.1	Linux
Red Hat Enterprise Linux 6.9 (for Intel 64)	RHEL 6.9 (Intel 64)]
Red Hat Enterprise Linux 6.9 (for x86)	RHEL 6.9 (x86)]
Red Hat Enterprise Linux 6.8 (for Intel 64)	RHEL 6.8 (Intel 64)	
Red Hat Enterprise Linux 6.8 (for x86)	RHEL 6.8 (x86)	
Red Hat Enterprise Linux 6.7 (for Intel 64)	RHEL 6.7 (Intel 64)	
Red Hat Enterprise Linux 6.7 (for x86)	RHEL 6.7 (x86)	
Red Hat Enterprise Linux 6.6 (for Intel 64)	RHEL 6.6 (Intel 64)	

Official name	Abbre	eviation
Red Hat Enterprise Linux 6.6 (for x86)	RHEL 6.6 (x86)	
SUSE Linux Enterprise Server 12 SP2 (for AMD64 & Intel 64)	SUSE 12 SP2(AMD64) SUSE 12 SP2(Intel64) or SLES 12 SP2(AMD64) SLES 12 SP2(Intel64)	
SUSE Linux Enterprise Server 12 SP1 (for AMD64 & Intel 64)	SUSE 12 SP1(AMD64) SUSE 12 SP1(Intel64) or SLES 12 SP1(AMD64) SLES 12 SP1(Intel64)	SUSE Linux Enterprise Server or Linux
SUSE Linux Enterprise Server 12 (for AMD64 & Intel 64)	SUSE 12(AMD64) SUSE 12(Intel64) or SLES 12(AMD64) SLES 12(Intel64)	
SUSE Linux Enterprise Server 11 SP4 (for AMD64 & Intel 64)	SUSE 11 SP4(AMD64) SUSE 11 SP4(Intel64) or SLES 11 SP4(AMD64) SLES 11 SP4(Intel64)	
SUSE Linux Enterprise Server 11 SP4 (for x86)	SUSE 11 SP4(x86) or SLES 11 SP4(x86)	
VMware(R) vSphere(TM) ESXi 6.5	VMware ESXi 6.5	VMware ESXi
VMware(R) vSphere(TM) ESXi 6.0	VMware ESXi 6.0]
VMware(R) vSphere(TM) ESXi 5.5	VMware ESXi 5.5	

Terms

For the major terms and abbreviations used in this manual, refer to "ServerView Infrastructure Manager V2.1 Glossary."

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Revision History

Edition	Date of publication	Location		Revision
01	July 2017	-		First edition.
02	August 2017	Preface	Abbreviation	Added the abbreviation of OS.
		4.1 Startup of ISM GUI	-	Added the setting for when Internet Explorer is used.
				Replaced the images.

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Chapter 1 Overview of ServerView Infrastructure Manager

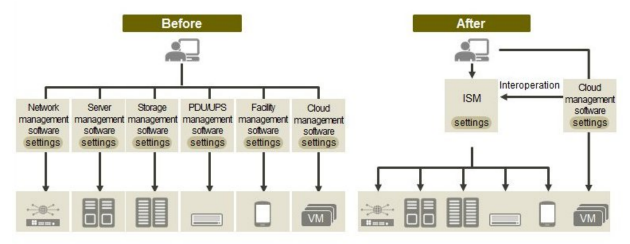
This chapter describes an overview of ServerView Infrastructure Manager.

1.1 Overview

ServerView Infrastructure Manager (hereafter referred to as "ISM") is software for simpler and more efficient operation and management of a multitude of ICT and facility equipment that is running in datacenters and server rooms.

We call ICT and facility equipment that is operated and managed in an ISM environment "nodes."

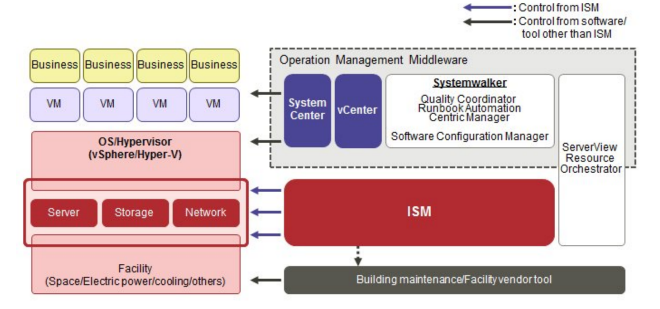
Figure 1.1 Integrated operation and management through installation of ISM



- Required respective operations and settings on tools used individually.
- Required respective designs and managements for operating systems including Interoperation of infrastructure.
- Enables an entire system operation on one screen with viewing the whole for infrastructure.
- Enables batch operation including infrastructure cooperating with plug-in Cloud management software and using tools you accustomed.
- Optimization of largely integrated operations of physical layers that reach to servers, storages, and networks
 - Hardware Management, Collection/Management of Configuration Information
 - Integration of the management screen
 - Integrated firmware/BIOS update operations for servers, storages, and switches

For the latest information on managed nodes and corresponding functions, contact Fujitsu customer service partner.

Figure 1.2 Working in link with other products



1.2 Overview of Function

This section describes an overview of the ISM functions.

1.2.1 Overview of Node Management

Node Management is a function that carries out the following actions.

- Device information management
 - Manages device information such as model names, serial numbers, and IP addresses.
- Device registration
 - Registers nodes to be managed by ISM.

With this function, you can discover and register the nodes that are connected to your network, making your node registration work more efficient. Moreover, you can manage rack locations on datacenter floors, node positions within racks, as well as configurations and current statuses of nodes. By using the function of visualize the nodes in the racks (Rack View) or location of the floors (Floor View), you can execute the node management intuitively.

For details on Node Management, refer to "2.2.1 Node Management" of the "ServerView Infrastructure Manager V2.1 User's Manual."

1.2.2 Overview of Monitoring

Monitoring is a function you can use for monitoring the following events.

- SNMP traps sent from nodes
- Changes in indicated "Normal" and "Error" statuses of nodes
- Whether the values for Air Inlet Temperature, CPU Utilization, and Power Consumption obtained from each node are within the normal ranges you have set in ISM

For these events, you can set up actions such as execution of user-created scripts or transmission of e-mails, and you can monitor nodes according to each user's operating procedure.

For details on Monitoring, refer to "2.2.2 Monitoring" of the "ServerView Infrastructure Manager V2.1 User's Manual."

1.2.3 Overview of Profile Management

Profile Management is a function that carries out the following actions.

- Function for PRIMERGY servers:

This function executes batch settings for the BIOS, iRMC, virtual IO as well as installation of OSes.

- Function for PRIMEQUEST servers:

This function executes batch settings for the BIOS, iRMC, MMB as well as installation of OSes.

- Function for network switches:

This function executes settings for switches, such as switch administrator passwords, SNMP settings, NTP settings, and so on.

- Function for ETERNUS storages:

This function executes configuration of RAID groups, volumes, hot spares as well as Affinity settings.

To make node settings or install an OS, execute the following procedure:

- 1. Create a settings definition file called "profile" in ISM.
- 2. Apply the profile to a node.

For effective use of profiles, ISM also provides auxiliary functions such as the "Policy Function," "Group Management," and "Export/Import."

For details on Profile Management, refer to "2.2.3 Profile Management" of the "ServerView Infrastructure Manager V2.1 User's Manual."

1.2.4 Overview of Log Management

Log Management is a function that is mainly used for the following purposes:

- Periodical collection of logs according to a schedule you set in advance, separately for each node
- Collection of hardware logs and operating system logs from nodes at arbitrary time as required
- Download and utilization of collected logs
- Lookup and keyword search on a GUI screen

For details on Log Management, refer to "2.2.5 Log Management" of the "ServerView Infrastructure Manager V2.1 User's Manual."

1.2.5 Overview of Firmware Management

Firmware Management is a function that is mainly used for the following purposes:

- Confirmation of the currently applied firmware versions that are acquired from each node on the screen
- Updating of node firmware to arbitrary version as required (can also be executed simultaneously for multiple nodes)
- Lookup of Readme files attached to firmware data and of update history and similar files on ISM screen

These features allow for an integrated management of firmware versions.

Note that, whenever you are going to update the firmware, you have to download the firmware data to be applied from the web or another source in advance and then import it to ISM-VA.

For details on Firmware Management, refer to "2.2.4 Firmware Management" of the "ServerView Infrastructure Manager V2.1 User's Manual."

1.2.6 Overview of Network Management

Network Management is a function that is mainly used for the following purposes:

- Confirming information on physical network connections and port information between managed nodes on the Network Map
- Confirming the changes in the information on network connections between managed nodes

- Confirming the virtual connections on the Network Map between the physical ports of the managed nodes and the virtual machines and the virtual switches of the managed node
- Confirming the VLAN and Link Aggregation settings for network switches and changing these settings

For details on Network Management, refer to "2.2.6 Network Management" of the "ServerView Infrastructure Manager V2.1 User's Manual."

1.2.7 Overview of the Virtual Resource Management Function

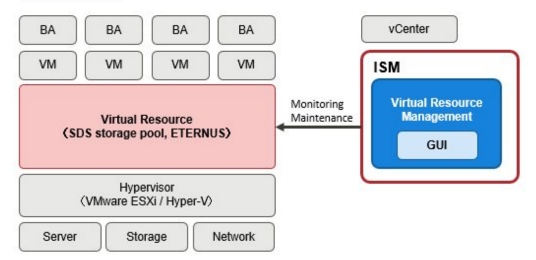
The Virtual Resource Management Function is a function primarily used for the following functions.

- Monitor the usage and status of the virtual resources in connection with the status of the hardware devices (nodes)
- Supports re-deployment and addition(provisioning) of resources by providing an integrated interface for the virtual resources

For details on the Virtual Resource Management Function, refer to "2.2.8 Virtual Resource Management Function" of the "ServerView Infrastructure Manager V2.1 User's Manual."

Figure 1.3 Overview of the Virtual Resource Management Function

BA: Business Application VA: Virtual Machine



1.3 ISM Functions and Scenarios of Infrastructure Operation and Management

This section describes the major functions of ISM, separately for each scenario of use.

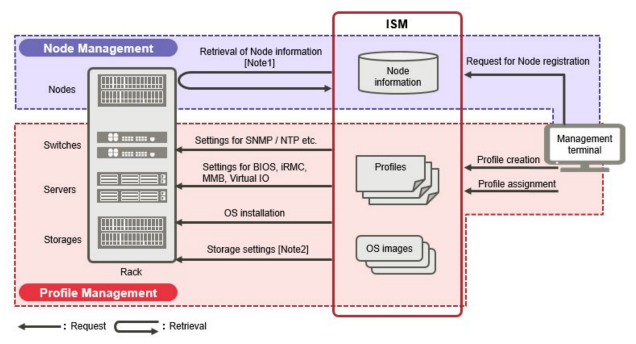
ISM function	Scenario of operation and management		
	System configuration	Monitoring operations for managed nodes	Maintenance of managed nodes
Node Management	Y	Y	-
Monitoring	-	Y	-
Profile Management	Y	-	-
Log Management	-	Y	Y
Firmware Management	-	-	Y
Network Management	-	-	Y

1.3.1 Images of ISM Functions for Each Scenario of Infrastructure Operation and Management

(1) System configuration

In the scenario for first-time installation and addition of ICT devices, you can configure systems by effectively using the Node Management and Profile Management functions.

Figure 1.4 Image of functions: system configuration



[Note 1]: Model names, serial numbers, IP addresses, and similar hardware information

[Note 2]: RAID group, volume, hot spare, and Affinity settings

(2) Monitoring operations for managed nodes

In the scenario for monitoring operations for managed nodes, you can carry out monitoring operations for managed nodes by effectively using the Node Management, Monitoring, and Log Management functions.

ISM **Node Management** Reference to Node information [Note1] Node Management information terminal **Monitoring** Log Management Information retrieval (Air inlet temperatures, Power consumption, CPU utilization, etc.) Switches Event notification Alarm notification [Note2] Servers Log retrieval [Note3] Storages

Figure 1.5 Image of functions: monitoring operations for managed nodes

[Note 1]: Model names, serial numbers, IP addresses, mounting positions in racks, and similar hardware information

[Note 2]: SNMP traps

: Request

[Note 3]: Hardware logs and operating system logs

Rack

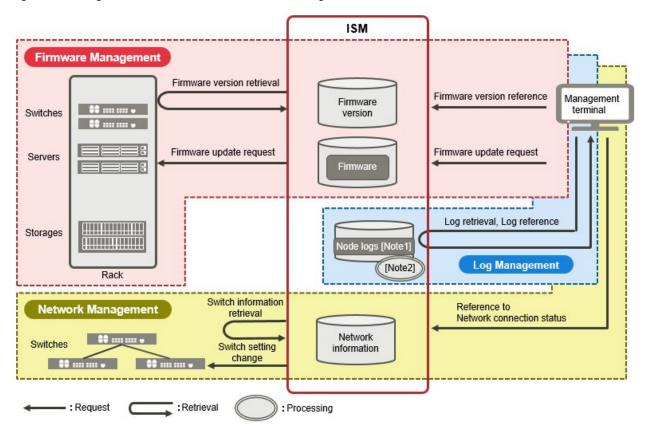
Retrieval

(3) Maintenance of managed nodes

In the scenario for maintenance of managed nodes, you can carry out maintenance of managed nodes by using the Log Management, Firmware Management, and Network Management functions.

Notification

Figure 1.6 Image of functions: maintenance of managed nodes



[Note 1]: Hardware logs and operating system logs

[Note 2]: Processing of log searches

Chapter 2 System Configuration

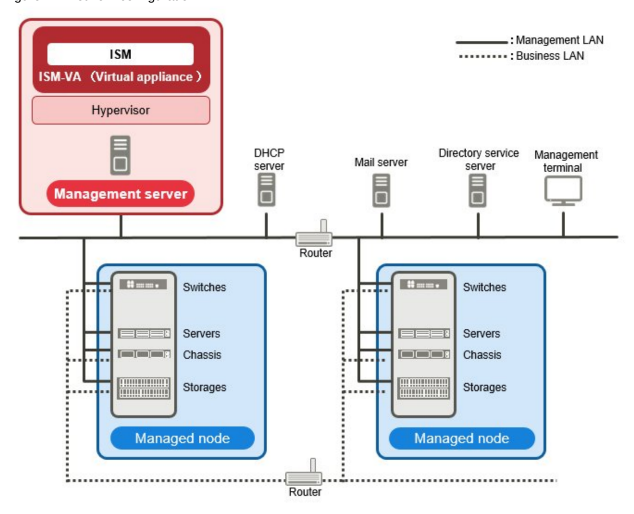
This chapter describes the network configuration and system requirements for operating ISM.

2.1 Overview of Network Configuration

In principle, ISM runs on a server that is separate from the servers to be managed. This manual refers to devices that are being managed as "nodes" (or "managed nodes"), and to servers on which ISM is running as "management servers." The management server and nodes are connected via LAN.

You can define only one network interface for ISM. If you are going to configure multiple networks, configure the router to enable communication between the networks.

Figure 2.1 Network configuration



Device and function		Description
Network	Management LAN	LAN used for communicating with the managed nodes so ISM can monitor and control these nodes and transfer data. To ensure security, an isolated connection environment is recommended. Since ISM does not support IPv6, use it with IPv4.
	Service LAN	LAN used for transferring service data between servers and clients. This does not connect to management servers.

Device and function		Description
Management server	ServerView Infrastructure Manager (ISM)	This software. ISM is provided as a virtual appliance into which the software serving as the operating platform is packaged for virtual machines. After installing ISM on a virtual machine, you can control it over a hypervisor console or an SSH client.
Management terminal		PC or tablet that is used for operating ISM through the management LAN.
Managed node	Switches	Node that is an object of status monitoring and control by ISM.
	Storage	
	Server (Managed server)	Node that is an object of status monitoring and control by ISM. BMC (iRMC) have to be connected to the management LAN. To use all functions in ISM, the onboard LAN and LAN card both connect to the management LAN.

For details on designing network configurations and detailed information, contact Fujitsu customer service partner.

2.2 System Requirements

This section describes the system requirements for ISM-VA (virtual machines) and management terminals that serve as operating environments for ISM.

2.2.1 System Requirements for ISM-VA (Virtual Machines)

The system requirements for virtual machines to run ISM-VA are as follows.

Item	Description
Number of CPU cores	2 cores or more [Note 1]
Memory capacity	8 GB or more [Note 1]
Free disk space	35 GB or more [Note 2] [Note 3] [Note 4]
Network	1 Gbps or higher
Hypervisor	Windows Server 2012/2012 R2/2016 VMware ESXi 5.5/6.0/6.5 Red Hat Enterprise Linux 7.2/7.3

[Note 1]: The required number of cores and memory capacity depend on the number of nodes to be managed.

Number of nodes	Number of CPU cores	Memory capacity
1 to 100	2	8 GB
101 to 400	4	8 GB
401 to 1000	8	12 GB

[Note 2]: This is the minimum disk capacity required for monitoring approximately 100 nodes. The disk space requires to be estimated depending on the number of nodes to be managed and the ISM functions to be used. For how to estimate the disk volume, refer to "3.2.1 Estimation of Disk Resources" of the "ServerView Infrastructure Manager V2.1 User's Manual."

[Note 3]: For backing up ISM-VA, a management server with free disk space equivalent to or larger than that of ISM-VA is required.

[Note 4]: This must be fixedly allocated upon installation of ISM-VA.

For the latest information on supported hypervisors, contact Fujitsu customer service partner.

2.2.2 System Requirements for Management Terminals

System requirements for GUI (browser)

The system requirements for management terminals to run the GUI of ISM are as follows.

Item	Description	
Device	PC, server, iPad, Android tablet	
	- PC and server: 1280 x 768 pixels or more	
Display	The window size of your browser for displaying the GUI of ISM must be at least 1280 x 768 pixels.	
	- Tablet: display mounted to devices stated above	
Network	100 Mbps or higher	
	- PC and server:	
	- Internet Explorer	
	In order to display the "3D View" screen, update version (11.0.15 or higher) must be applied.	
Web browser	- Microsoft Edge	
	- Mozilla Firefox	
	- Google Chrome	
	- iPad: Safari 8	
	- Android tablet: Google Chrome	
Related software	Acrobat Reader (to display the manual)	

For the latest information on devices or Web browsers, contact Fujitsu customer service partner.

System requirements for management terminals for file transfer

The system requirements for management terminals to carry out file transfers with ISM-VA, such as of data required for setting up managed nodes or of ISM logs, are as follows.

Item	Description
Device	PC or server
Free disk space	8 GB or more (equivalent to one DVD)
Network	100 Mbps or higher
Required software	FTP client software
Related software	SSH client software

Chapter 3 Workflow for Installation and Configuration

This chapter describes an overview of the work involved from installing ISM to registering nodes.

(1) Installation Design

When you are going to install ISM, you have to perform the following tasks in preparation.

- Estimation of disk resources
- Repository settings
- Network design
- Setting node names
- Setting of Users

For information on the contents of these tasks, refer to "3.2 Installation Design for ISM" of the "ServerView Infrastructure Manager V2.1 User's Manual."

(2) Installation of ISM-VA

Install ISM-VA on a management server.

For information on the installation procedure, refer to "3.3 Installation of ISM-VA" of the "ServerView Infrastructure Manager V2.1 User's Manual."

(3) Setup of ISM-VA Environment

Set up the operating environment in which you installed ISM-VA.

For information on the contents of the environment setup procedure, refer to "3.4 Environment Settings for ISM-VA" of the "ServerView Infrastructure Manager V2.1 User's Manual."

(4) Registration of License

Register the license that is required for using ISM.

For information on the tasks required to register the license, refer to "3.5 Registration of Licenses" of the "ServerView Infrastructure Manager V2.1 User's Manual."

(5) Registration of Users

Register the ISM users.

For information on the tasks required to register users, refer to "3.6 Registration of Users" of the "ServerView Infrastructure Manager V2.1 User's Manual."

(6) Allocation of Virtual Disks

Allocate virtual disks in order to extend the disk capacities of ISM-VA.

Refer to "3.7 Allocation of Virtual Disks" of the "ServerView Infrastructure Manager V2.1 User's Manual" to allocate virtual disks to the entire ISM-VA and Administrator user groups.



After installation of ISM-VA, immediately perform virtual disk allocation for Administrator groups according to the procedure described in "3.7.2 Allocation of Virtual Disks to User Groups" of the "ServerView Infrastructure Manager V2.1 User's Manual."

Chapter 4 Operation of ISM

This chapter describes the procedures to operate ISM.

4.1 Startup of ISM GUI

ISM provides a GUI that can be operated over web browsers.

For details on the GUI of ISM, refer to ISM Help.



- In your browser, it is required to enable cookies and JavaScript.
- If you are using Firefox, it is required to register the server certificate in the browser.
 - 1. Open Firefox and, from the menu, select [Options].
 - 2. Select [Advanced] and select [Certificates].
 - 3. Select [View Certificates].
 - 4. On the [Servers] tab, select [Add Exception].
 - 5. Enter "https://<IP address of ISM server> or <FQDN name of ISM server>:25566/" in [URL], and then select [Get Certificate].
 - 6. Confirm that the [Permanently store this exception] checkbox is checked, and then select [Confirm Security Exception].
- If you are using Internet Explorer, the following settings are required.
 - 1. Open Internet Explorer and, from the menu, select [Tools] [Internet options].
 - 2. On the [Security] tab, select the [Custom level] button and select [Enable] for the following items before you select the [OK] button.
 - [Run ActiveX controls and plug-ins] under [ActiveX controls and plug-ins]
 - [Run ActiveX controls and plug-ins] under [Script ActiveX controls marked safe for scripting]
 - [File download] under [Downloads]
 - [Font download] under [Downloads]
 - 3. On the [Advanced] tab, under [Multimedia], select the "Play animations in web pages" checkbox and select the [OK] button.
- In order to display the "3D View" screen in Internet Explorer 11, Microsoft's technical support information (hereafter referred to as "KB") 2991001 must be applied. The "3D View" screen is a GUI that displays floors, racks, and device positions within racks as three-dimensional images.

https://support.microsoft.com/en-us/kb/2991001

If the "3D View" screen does not display the racks, apply Microsoft's security update MS14-051, which also includes KB 2991001. For details, refer to the following website:

https://technet.microsoft.com/en-us/library/security/MS14-051

- If you are using Google Chrome, depending on the hardware capabilities of your terminal and your graphics driver, the WebGL function (for displaying 3D graphics in browsers) may be disabled. If the WebGL function is disabled, you cannot display the "3D View" screen.

You can use the following procedure to check whether the WebGL function is enabled or disabled.

- 1. Open Google Chrome and enter "chrome://gpu" into the address bar.
- 2. If, under [Graphics Feature Status], [Hardware accelerated] is displayed for [WebGL], the WebGL function is enabled. Otherwise it is disabled.

The procedure for starting up the ISM GUI is as follows.

1. Start a browser and enter the following URL:

```
https://<IP address of ISM server> or <FQDN name of ISM server>:25566/
```

2. When the login screen is displayed, enter your user name and password, and then select the [Login] button.



If a warning for the security certificate is displayed, refer to "4.7 Certificate Activation" of the "ServerView Infrastructure Manager V2.1 User's Manual" and execute the authentication settings.

Point

When you log in for the first time, use the following user name and password. After logging in with this user name, change the password for the default user and create new users before you continue operations.

- User Name: administrator
- Password: admin

If your login is successful, a dashboard screen is displayed.

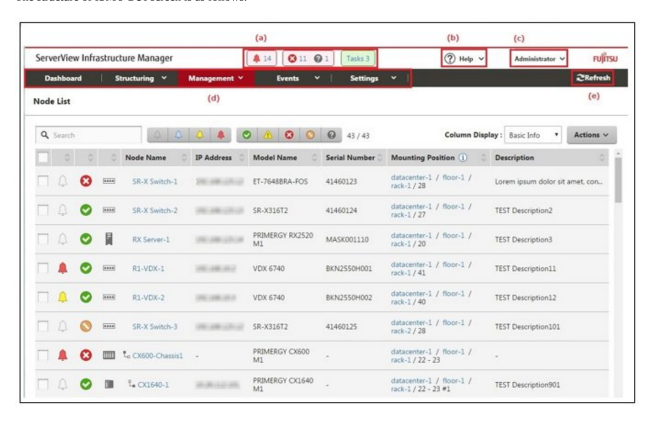




In order to log out, select on the Login User Name that is displayed in the top right corner of the screen.



The structure of ISM's GUI screen is as follows.



(a) Alarm status, status, task icon

Alarm status:

The number of nodes with Error alarm status is displayed. When there are no nodes with Error alarm status, the Warning alarm status icon and the number of nodes with Warning alarm status is displayed.

When there are no nodes with Error or Warning alarm status, this will not be displayed.

Status:

The number of nodes with Error status, the Unknown status icon, and the number of nodes with Unknown status is displayed.

When there are no nodes with Error status, the Warning status icon, and the number of nodes with Warning status is displayed.

When there are no nodes with Error, Warning, or Unknown status, this will not be displayed.

Task:

Displays the number of currently running tasks.

(b) Help

Displays help and guidance.

(c) User name

You can view the user name by which you are logged in.

In order to log out from ISM, place the mouse pointer on the user name and select [Log out].

Select [Language] when you change the settings for the displayed Language, Date Format and Time Zone on the GUI.

(d) Global Navigation Menu

This menu serves to access the various screens of ISM.

(e) Refresh button

Selecting this button refreshes the entire screen.

The GUI screens of ISM are not updated automatically as long as you stay on the same screen. (However, when you move to another screen, the latest information is retrieved again from the server.)

Therefore, to confirm the latest information, you have to select the [Refresh] button to update the screen.

4.2 Basic Operation of ISM

For the basic procedures for operating ISM, refer to "ServerView Infrastructure Manager V2.1 Operating Procedures."

Chapter 5 Precautions

Timing of completing OS installation

The status after completing profile assignment varies with the OS type and the OS settings. Likewise, the timing for executing optional scripts as specified by profiles also varies with the OS type.

OS type and settings		Status after completing profile assignment to OS	Timing for executing optional scripts
Windows		EULA screen during OS installation	At first login after accepting EULA and completing license input
Linux (excluding the following)		Login prompt after OS has completely booted	First login prompt (execution completed)
	X Window enabled in RHEL7	Last setting screen during OS installation	When OS login prompt is displayed after completing last settings
VMware ESXi (IP addresses are fix)		When network communication has become available after OS has completely booted	During OS installation (execution completed)
VMware ESXi		After completing OS installation and reboot	During OS installation (execution completed)
(IP addresses are set by DHCP)			

About the RAID configuration when installing an OS on a managed server

For OS installation, you require ServerView Suite DVD.

The number of logical drives configured with an array controller is only one if you perform OS installation using ServerView Suite DVD V11.16.04.

Precautions on using paid support service (SupportDesk Standard) for Red Hat Enterprise Linux (Only for Japanese market)

In order to engage in an agreement for a paid support service and to receive such support, your system configurations are required to fulfill some requirements.

When you use ISM's Profile function to automatically install Red Hat Enterprise Linux, the "Fujitsu Linux Support Package (FJ-LSP)" required for support is not applied, and no memory dump settings are made. Make any required settings manually after installation.

For details on setting contents and procedures, refer to the Linux user's manual for SupportDesk service subscribers.

Using automatic data collection by Log Management

ISM can periodically collect logs according to a schedule you set in advance. If you use this feature, however, you should take note of the following points:

- Logs are not collected by merely registering a node. You have to set the type of log to be collected and the schedule separately for each node.
- If there is any mistake in the node settings or in the settings within ISM, logs cannot be properly collected. After making the respective settings, execute a manual log collection to confirm that the log files are accumulated correctly and that there is no log collection error recorded in the [Events]-[Events]-[Operations Log].
- If the volume of the log files reaches the "Warning threshold" set in "Archived Log" and "Node Log" or set for each user group in [Settings] [Users] [User Groups], an alert event is registered in ISM events. Delete logs that are no longer required. On reaching the "Maximum Size" set in the same way, no more logs are saved.
- Old logs are automatically deleted when the set period/frequency is exceeded. When you use the log collection function, change this setting to a value that is appropriate for you.